
Author Index to Volume 226 October–December 1984

Editorial Board

FREDERICK R. BLATTNER	ALLEN NEWELL
BERNARD F. BURKE	RUTH PATRICK
ARNOLD DEMAIN	BRYANT W. ROSSITER
CHARLES L. DRAKE	VERA C. RUBIN
ARTHUR F. FINDEIS	WILLIAM P. SLICHTER
E. PETER GEIDUSCHEK	SOLOMON H. SNYDER
GLYNN ISAAC	PAUL E. WAGGONER
NEAL E. MILLER	JOHN WOOD
FREDERICK MOSTELLER	

WILLIAM D. CAREY
Publisher

HANS NUSSBAUM
Business Manager

PHILIP H. ABELSON
Editor

EARL J. SCHERAGO, *Advertising Director*

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1984 by the American Association for the Advancement of Science

A

- Abelson, Philip H. (editorials): Analytical instruments. v226 p249 19 Oct 84. Effects of SO₂ and NO_x emissions. v226 p1263 14 Dec 84. Environmental risk management. v226 p1023 30 Nov 84. Materials science and engineering. v226 p613 9 Nov 84.
- Abrescia, P. See Paonessa, G.
- Acker, J. G. See Betzer, P. R.
- Acuto, Oreste. See Barker, P. E.
- Ahrens, Thomas J. See Rigden, Sally M.
- Alexander, Stephen and Elder, John H.: Carbohydrate dramatically influences immune reactivity of antisera to viral glycoprotein antigens. v226 p1328-1330 14 Dec 84.
- Alkon, Daniel L.: Calcium-mediated reduction of ionic currents: a biophysical memory trace. v226 p1037-1045 30 Nov 84.
- Alsop, L. E. and Talwani, M.: The East Coast Magnetic Anomaly. v226 p1189-1191 7 Dec 84.
- Alt, Frederick W. See Kohl, Nancy E.
- Alter, Harvey J.; Eichberg, Jorg W.; Masur, Henry; Saxinger, W. Carl; Gallo, Robert; Macher, Abe M.; Lane, H. Clifford; Fauci, Anthony S.: Transmission of HTLV-III infection from human plasma to chimpanzees: an animal model for AIDS. v226 p549-552 2 Nov 84.
- Alvarez, L. W. See Kastner, M.
- Alvarez, W. See Kastner, M.
- Ambros, Victor and Horvitz, H. Robert: Heterochronic mutants of the nematode *Caenorhabditis elegans*. v226 p409-416 26 Oct 84.
- Ames, Bruce N.: Daniel E. Koshland, Jr., new editor of *Science*. v226 p1396-1397 21 Dec 84.
- Anderson, Roger Y. See Dean, Walter E.
- Anderson, W. French: Prospects for human gene therapy. v226 p401-409 26 Oct 84.
- Angerer, Robert C. and Davidson, Eric H.: Molecular indices of cell lineage specification in sea urchin embryos. v226 p1153-1160 7 Dec 84.
- Antoniades, H. N. See Graves, D. T.
- Applebaum, Steven L. See Doty, Richard L.
- Appleton, J. A. and McGregor, D. D.: Rapid explosion of *Trichinella spiralis* in suckling rats. v226 p70-72 5 Oct 84.
- Arghavani, M. See Russell, C. T.
- Arnao, Benjamin Morales. See Thompson, Lonnie G.
- Aroian, R. See Russell, C. T.
- Arya, Suresh K. See Shaw, George M.
- Asaro, F. See Kastner, M.
- Atack, Jeremy: review of *From the American System to Mass Production, 1800-1932*, by David A. Hounshell. v226 p331-332 19 Oct 84.
- Attenello, Janet W. and Lee, Amy Shiu: Regulation of a hybrid gene by glucose and temperature in hamster fibroblasts. v226 p187-190 12 Oct 84.
- Aubert, Michel L. See Bégeot, Martine.
- Aubry, Marie-Pierre. See Corliss, Bruce H.
- Axelrod, J. See Mezey, E.
- Azen, Edwin A.; Carlson, Don M.; Clements, Scott; Lalley, Peter A.; Vanin, Elio: Salivary proline-rich protein genes on chromosome 8 of mouse. v226 p967-969 23 Nov 84.
- Azmitia, Efrain C. See Luine, Victoria N.
- Dieter; Acuto, Oreste; Reinherz, Ellis L.: Chromosomal location of human T-cell receptor gene T β . v226 p348-349 19 Oct 84.
- Barnosky, Cathy W. See Dean, Walter E.
- Barra, Yves. See Kress, Michel.
- Barré-Sinoussi, F. See Brun-Vézinet, F.
- Barry, Michael A. and Boord, Robert L.: The spiracular organ of sharks and skates: anatomical evidence indicating a mechanoreceptive role. v226 p990-992 23 Nov 84.
- Barth, Daniel S.; Sutherling, William; Beatty, Jackson: Fast and slow magnetic phenomena in focal epileptic seizures. v226 p855-857 16 Nov 84.
- Barth, R. K. See Graves, D. T.
- Basbaum, Allan I. See Levine, Jon D.
- Bascom, Willard: The Mohole Project (letter). v226 p114 12 Oct 84.
- Baudry, M. See Ivy, G. O.
- Beatty, Jackson. See Barth, Daniel S.
- Becher, Mark W. See Kitt, Cheryl A.
- Beck, Thomas D. I. See Nelson, Ralph A.
- Beere, Polly A.; Glagov, Seymour; Zarins, Christopher K.: Retarding effect of lowered heart rate on coronary atherosclerosis. v226 p180-182 12 Oct 84.
- Bell, P. M.; Mao, H. K.; Goettel, K.: Ultrahigh pressure: beyond 2 megabars and the ruby fluorescence scale. v226 p542-544 2 Nov 84.
- Bellvé, Anthony R. See Stewart, Timothy A.
- Bennett, Albert F.: review of *Scaling, by Knut Schmidt-Nielsen and Size, Function, and Life History*, by William A. Calder III. v226 p1412-1413 21 Dec 84.
- Berggren, W. A. See Corliss, Bruce H.
- Bernabeu, Carmelo. See van de Rijn, Matthijs.
- Bernard, J. See Zagury, D.
- Bernstein, Marvin H.; Duran, Harry L.; Pinshow, Berry: Extrapulmonary gas exchange enhances brain oxygen in pigeons. v226 p564-566 2 Nov 84.
- Betzer, P. R.; Byrne, R. H.; Acker, J. G.;

B

- Lewis, C. S.; Jolley, R. R.; Feely, R. A.: The oceanic carbonate system: a reassessment of biogenic controls. v226 p1074-1077 30 Nov 84.
- Birchfield, G. Edward: review of *Ice Sheets and Climate*, by J. Oerlemans and C. J. van der Veen. v226 p1310-1311 14 Dec 84.
- Bissette, Garth: See Nemeroff, Charles B.
- Blattner, F.: See Darby, V.
- Bleackley, R. Chris: See Elliott, John Francis.
- Bloch, Kenneth D.: See Seidman, Christine E.
- Boatner, L. A.: See Sales, B. C.
- Boord, Robert L.: See Barry, Michael A.
- Borden, Laurence A.; Czajkowski, Cynthia; Chan, Christopher Y.; Farb, David H.: Benzodiazepine receptor synthesis and degradation by neurons in culture. v226 p857-860 16 Nov 84.
- Borg, I. Y.: See Scheimer, J. F.
- Bowen-Pope, Daniel F.: See Niman, Henry L.
- Bradbury, J. Platt: See Dean, Walter E.
- Bradley, J. P.; Brownlee, D. E.; Fraundorf, P.: Discovery of nuclear tracks in interplanetary dust. v226 p1432-1434 21 Dec 84.
- Brams, Steven J.: Strategic choices (letter). v226 p782 16 Nov 84.
- Bridts, C.: See Brun-Vézinet, F.
- Brigell, Mitchell: See Towle, V. Leo.
- Briggs, Winslow R.: See Kaufman, Lon S.
- Broder, Samuel: See Mitsuya, Hiroaki.
- Brooks, Robert R.; Reeves, Roger D.; Yang, Xing-Hua; Ryan, Douglas E.; Holzbecher, Jiri; Collen, John D.; Neall, Vincent E.; Lee, Julian: Elemental anomalies at the Cretaceous-Tertiary boundary, Woodside Creek, New Zealand. v226 p539-542 2 Nov 84.
- Brown, R. H.: See Johnson, T. V.
- Brown, Timothy M.: Solar p -mode eigenfrequencies are decreased by turbulent convection. v226 p687-689 9 Nov 84.
- Brownlee, D. E.: See Bradley, J. P.
- Brownstein, M. J.: See Mezey, E.
- Brun-Vézinet, F.; Rouzioux, C.; Montagnier, L.; Chamaret, S.; Gruet, J.; Barré-Sinoussi, F.; Geroldi, D.; Chermann, J. C.; McCormick, J.; Mitchell, S.; Plot, P.; Taelman, H.; Mirangu, Kapita Bili; Wobin, Odio; Mbendi, N.; Mazebo, P.; Kalambyai, Kayembe; Bridts, C.; Desmyter, J.; Felsod, F. M.; Quinn, T. C.: Prevalence of antibodies to lymphadenopathy-associated retrovirus in African patients with AIDS. v226 p453-456 26 Oct 84.
- Buck, Stephen H.; Burcher, Elizabeth; Shults, Clifford W.; Lovenberg, Walter; O'Donohue, Thomas L.: Novel pharmacology of substance K-binding sites: a third type of tachykinin receptor. v226 p987-989 23 Nov 84.
- Buckley, Neil: See Tofilon, Philip J.
- Budd, Herbert F.: European computer network (letter). v226 p911 23 Nov 84.
- Budinger, Thomas F. and Lauterbur, Paul C.: Nuclear magnetic resonance technology for medical studies. v226 p288-298 19 Oct 84.
- Burcher, Elizabeth: See Buck, Stephen H.
- Burd, Martin: Evolution: an expanded view (letter). v226 p1252 14 Dec 84.
- Burns, H. Donald: See Wong, Dean F.
- Byrne, R. H.: See Betzer, P. R.

C

- Cabrera, Ivan; Shvartsman, Felix; Veinberg, Olga; Krongauz, Valeri: Photocontraction of liquid spiropyran-merocyanine films. v226 p341-343 19 Oct 84.
- Callis, J. B.: See Hirschfeld, T.
- Cameron, A. G. W.: review of *Planets and Their Atmospheres*, by John S. Lewis and Ronald G. Prinn. v226 p40-41 5 Oct 84.
- Campbell, D. B.; Head, J. W.; Harmon, J. K.; Hine, A. A.: Venus: volcanism and rift formation in Beta Regio. v226 p167-170 12 Oct 84.
- Cannon, J. Timothy: See Terman, Gregory W.
- Carey, William D.: The elegance of choosing (editorial). v226 p1379 21 Dec 84.
- Carlson, Don M.: See Azen, Edwin A.

- Carlson, K. Douglas: See Crabtree, G. W.
- Cash, Faith E.: See Liebhaf, Stephen A.
- Cedergren, R. J.: Recombinant RNA research (letter). v226 p242 19 Oct 84.
- Chamaret, S.: See Brun-Vézinet, F.
- Chan, Christopher Y.: See Borden, Laurence A.
- Chandrasekhar, S.: On stars, their evolution and their stability. v226 p497-505 2 Nov 84.
- Chelton, Dudley B.: See Fu, Lee-Lueng.
- Chen, Irvin S. Y.: See Slamon, Dennis J. See also Wachsmann, William.
- Chermann, J. C.: See Brun-Vézinet, F.
- Ching, Bruce; Golay, Michael W.; Johnson, Thomas J.: Droplet impacts upon liquid surfaces. v226 p535-537 2 Nov 84.
- Chomczynski, Piotr; Qasba, Pradman; Topper, Yale J.: Essential role of insulin in transcription of the rat 25,000 molecular weight casein gene. v226 p1326-1328 14 Dec 84.
- Christenson, Lisa: See Goldberg, Itzhak D.
- Ciocca, Daniel R. and Dufau, Maria L.: Estrogen-dependent Leydig cell protein recognized by monoclonal antibody to MCF-7 cell line. v226 p445-446 26 Oct 84.
- Clark, Dennis: See Feldman, Gene.
- Clark, L.: See Mason, J. Russell.
- Clark, Ron: See Levine, Jon D.
- Clark, Steven C.: See Gasson, Judith C. See also Wachsmann, William.
- Cleemann, L.; Pizarro, G.; Morad, M.: Optical measurements of extracellular calcium depletion during a single heartbeat. v226 p174-177 12 Oct 84.
- Clements, Scott: See Azen, Edwin A.
- Clewell, Don B.: See Suzuki, Akinori.
- Cline, Martin J.: See Slamon, Dennis J.
- Cochran, Brent H.; Zullo, John; Verma, Inder M.; Stiles, Charles D.: Expression of the *c-fos* gene and of an *fos*-related gene is stimulated by platelet-derived growth factor. v226 p1080-1082 30 Nov 84.
- Coffey, M. T.: See Mankin, William G.
- Cohen, Maurice: See O'Connell, Catherine D.
- Coligan, J. E.: See Lee, T. H.
- Collen, John D.: See Brooks, Robert R.
- Combarnous, Yves: See Bégeot, Martine.
- Commeau, R.: See Paull, C. K.
- Conroy, Glenn C. and Vannier, Michael W.: Noninvasive three-dimensional computer imaging of matrix-filled fossil skulls by high-resolution computed tomography. v226 p456-458 26 Oct 84.
- Cooper, Thomas A. and Ordahl, Charles P.: A single troponin T gene regulated by different programs in cardiac and skeletal muscle development. v226 p979-982 23 Nov 84.
- Cork, Linda C.: See Kitt, Cheryl A.
- Corliss, Bruce H.; Aubry, Marie-Pierre; Berggren, W. A.; Fenner, Julianne M.; Keigwin, Lloyd D., Jr.; Keller, Gerta: The Eocene/Oligocene boundary event in the deep sea. v226 p806-810 16 Nov 84.
- Corso, W. P.: See Paull, C. K.
- Colmore, Susan F. and Tattersall, Peter: Characterization and molecular cloning of a human parvovirus genome. v226 p1161-1165 7 Dec 84.
- Crabtree, G. W.; Carlson, K. Douglas; Williams, Jack M.: Organic superconductor (letter). v226 p494 2 Nov 84.
- Craig, Ronald A.: See Suzuki, Akinori.
- Croce, Carlo M.: See Green, L. See also Tsujimoto, Yoshihide.
- Cruickshank, Alexander M.: Gordon Research Conference: 1985 winter schedule. v226 p77-82 5 Oct 84.
- Cubit, J. D.: See Lessios, H. A.
- Culliton, Barbara J. (news and comment): AIDS amendment angers cancer institute. v226 p1056 30 Nov 84. Congress, NIH dedicate center to Mary Lasker. v226 p151 12 Oct 84. Congress reports on gene therapy. v226 p1404 21 Dec 84. Connecticut church passes genetics resolution. v226 p674 9 Nov 84. Fine-tuning peer review. v226 p1401 21 Dec 84. Medical education under fire. v226 p419-420 26 Oct 84. NIH

- proposes extending life of grants. v226 p1400-1402 21 Dec 84. Mo cell case has its first court hearing. v226 p813-814 16 Nov 84.
- Cummings, Martin M.; Johnson, Frank B.; Fox, Cecil H.: John Shaw Billings (letter). v226 p912 23 Nov 84.
- Czajkowski, Cynthia: See Borden, Laurence A.
- Czuczwa, Jean M.; McVeety, Bruce D.; Hites, Ronald A.: Polychlorinated dibenzo-*p*-dioxins and dibenzofurans in sediments from Siskiwit Lake, Isle Royale. v226 p568-569 2 Nov 84.

D and E

- Dannals, Robert F.: See Wong, Dean F.
- Darby, V. and Blattner, F.: Homologous recombination catalyzed by mammalian cell extracts in vitro. v226 p1213-1215 7 Dec 84.
- Davidson, Eric H.: See Angerer, Robert C.
- Dean, Walter E.; Bradbury, J. Platt; Anderson, Roger Y.; Barnosky, Cathy W.: The variability of Holocene climate change: evidence from varved lake sediments. v226 p1191-1194 7 Dec 84.
- De Camilli, P.: See Navone, F.
- Deen, Dennis F.: See Tofilon, Philip J.
- DeLauer, Richard D.: Scientific communications and national security (editorial). v226 p9 5 Oct 84.
- Demain, Arnold L.: See Wolfe, Saul.
- De Martinville, Bérengère: See Lindgren, Valerie.
- De Santis, A.: See Paonessa, G.
- Desmyter, J.: See Brun-Vézinet, F.
- Dessler, A. J.: The Vernov radiation belt (almost) (editorial). v226 p915 23 Nov 84.
- Devor, Marshall: See Levine, Jon D.
- de Vries, Jan: See van de Rijn, Matthijs.
- Diamond, Harold G.: review of *Number Theory*, by André Weil. v226 p1412 21 Dec 84.
- Dickson, David (news and comment): Britain cuts student grants to boost research. v226 p1059 30 Nov 84. Britain drops plan on research funding. v226 p1404 21 Dec 84. European synchrotron choice draws protests. v226 p1294-1295 14 Dec 84. Europeans look IBM gift horse in the mouth. v226 p27-28 5 Oct 84. Europeans seek technology transfer agency. v226 p1057-1058 30 Nov 84. France proposes shuttle competitor. v226 p1175 7 Dec 84. Grenoble wins synchrotron battle. v226 p524 2 Nov 84. The looming budget crisis in Britain's labs. v226 p946-947 23 Nov 84. Nervousness in Europe's fusion labs. v226 p522-524 2 Nov 84. Pasteur institute gets new commercial outlet. v226 p29 5 Oct 84. Renewable energy R&D favored by small nations. v226 p953 23 Nov 84.
- Dobbs, B. J. T.: review of *Occult and Scientific Mentalities in the Renaissance*, edited by Brian Vickers. v226 p1185-1186 7 Dec 84.
- Donoghue, Daniel J.: See Hannink, Mark.
- Doty, Richard L.; Shuman, Paul; Applebaum, Steven L.; Giberson, Ronita; Sikorski, Lenore; Rosenberg, Lysa: Smell identification ability: changes with age. v226 p1441-1443 21 Dec 84.
- Douglas, Kenneth H.: See Wong, Dean F.
- Drasin, David: DeBranges' proof (letter). v226 p240 19 Oct 84.
- Dreon, Darlene: See Superko, H. Robert.
- Drugge, Rhett J.: See Handschumacher, Robert E.
- Dubois, Maurice P.: See Bégeot, Martine.
- Dubois, Paul M.: See Bégeot, Martine.
- Dufau, Maria L.: See Ciocca, Daniel R.
- Dupont, B.: See Popovic, M.
- Dupuis, R. D.: Metalorganic chemical vapor deposition of III-V semiconductors. v226 p623-629 9 Nov 84.
- Duran, Harry L.: See Bernstein, Marvin H.
- Dwyer, Dennis M.: See Zilberstein, Dan.
- Ehrenstein, Gerald: See Moran, Nava.

- Ehrlich, Yigal H. See Kornecki, Elizabeth.
 Eichberg, Jörg W. See Alter, Harvey J.
 Eklund, Kurt. See Nemeroff, Charles B.
 Elder, John H. See Alexander, Stephen.
 Elliott, John Francis; Lin, Yuan; Mizel, Steven B.; Bleackley, R. Chris; Harnish, Delsworth G.; Paetkau, Verner: Induction of interleukin 2 messenger RNA inhibited by cyclosporin A. v226 p1439-1441 21 Dec 84.
 Emanuel, B. See Green, L.
 Ender, J. A.: review of *Evolutionary Genetics of Fishes*, edited by Bruce J. Turner. v226 p41-42 5 Oct 84.
 Engels, William R.: A *trans*-acting product needed for P factor transposition in *Drosophila*. v226 p1194-1196 7 Dec 84.
 Epstein, Bennett N. See Panar, Manuel.
 Erickson, G. F.: review of *Current Problems in Germ Cell Differentiation*, edited by A. McLaren and C. C. Wylie. v226 p162-163 12 Oct 84.
 Essex, M. See Lee, T. H.

F

- Farb, David H. See Borden, Laurence A.
 Farid, Samir. See Mattes, Susan L.
 Faris, Patricia L.; McLaughlin, Carol L.; Baile, Clifton A.; Olney, John W.; Komisaruk, Barry R.: Morphine analgesia potentiated but tolerance not affected by active immunization against cholecystokinin. v226 p1215-1217 7 Dec 84.
 Fauci, Anthony S. See Alter, Harvey J. See also Popovic, M.
 Fawcett, Jan. See Sabelli, Hector C.
 Feely, R. A. See Betzer, P. R.
 Feinleib, Manning; Lenfant, Claude; Miller, Sanford A.: Hypertension and calcium (letter). v226 p384, 386 26 Oct 84.
 Feinsod, F. M. See Brun-Vézinet, F.
 Feldman, Gene; Clark, Dennis; Halpern, David: Satellite color observations of the phytoplankton distribution in the eastern Equatorial Pacific during the 1982-1983 El Niño. v226 p1069-1071 30 Nov 84.
 Feldman, M. See Zagury, D.
 Fenner, Julianne M. See Corliss, Bruce H.
 Ferguson, Bruce W.: Space commerce (letter). v226 p240 19 Oct 84.
 Ferrendelli, James A. See Mirski, Marek A.
 Finger, Lawrence R. See Tsujimoto, Yoshio.
 Firgaira, Frank A.; Hendrick, Joseph P.; Kalousek, Frantisek; Kraus, Jan P.; Rosenberg, Leon E.: RNA required for import of precursor proteins into mitochondria. v226 p1319-1322 14 Dec 84.
 Fitzgerald, M. J. See Jones, J. B.
 Flomenberg, N. See Popovic, M.
 Flynn, Theresa. See Ho, David D.
 Fohlman, J. See Sundqvist, B.
 Folstein, Marshal F. See Wong, Dean F.
 Forbes, T. G.: review of *Magnetic Reconnection in Space and Laboratory Plasmas*, edited by Edward W. Hones, Jr. v226 p1311 14 Dec 84.
 Formal, Samuel B. See O'Brien, Alison D.
 Fors, L. See Graves, D. T.
 Fossum, Robert R.: Expendable launch vehicles (letter). v226 p911-912 23 Nov 84.
 Fowler, William A.: The quest for the origin of the elements. v226 p922-935 23 Nov 84.
 Fox, Cecil H. See Cummings, Martin M.
 Fox, Jeffrey L. (news and comment): Alzheimer's disease: plans but no new funds. v226 p29 5 Oct 84. Biogen cuts 13 percent including scientists. v226 p1175 7 Dec 84. Congress gives blessing to New York primate lab. v226 p521 2 Nov 84. Congress reverts, boosts USDA competitive grants. v226 p29 5 Oct 84. Endangered U.S. plants to be collected, conserved. v226 p150 12 Oct 84. EPA dumps chemical data system. v226 p816 16 Nov 84. Medical school enrollment still edging downward. v226 p815 16 Nov 84. NIMH study finds one in five have disorders. v226 p324 19 Oct 84. Researcher's suit against NCI wins mixed

- judgment. v226 p151 12 Oct 84. Rifkin takes aim at USDA animal research. v226 p321 19 Oct 84. Saving chimps for research. v226 p423 26 Oct 84.
 Fox, Richard M. See Mountford, Carolyn F.
 Francke, Uta. See Lindgren, Valerie.
 Frankfurt, May. See Luine, Victoria N.
 Fraundorf, P. See Bradley, J. P.
 Freeman-Lynde, R. P. See Pauli, C. K.
 French, Bevan M.: Impact event at the Cretaceous-Tertiary boundary: a possible site (technical comment). v226 p353 19 Oct 84.
 Friday, Susan M. See Parthasarathy, R.
 Frost, J. James. See Wong, Dean F.
 Frost, Kenneth J. and McDonald, Frank B.: Space research in the era of the space station. v226 p1381-1385 21 Dec 84.
 Fu, Lee-Lueng and Chelton, Dudley B.: Temporal variability of the Antarctic Circumpolar Current observed from satellite altimetry. v226 p343-346 19 Oct 84.
 Fujino, Masahiko. See Suzuki, Akinori.
 Fujiwara, Yuko. See Nagasawa, Hiromichi.
 Futuyma, Douglas J.: review of *Beyond Neo-Darwinism*, edited by Mae-Wan Ho and Peter T. Saunders. v226 p532-533 2 Nov 84.

G

- Galli, Stephen J.: Uncertainty of histologic classification of experimental tumors (technical comment). v226 p352-353 19 Oct 84.
 ——— and Hammel, Ilan: Unequivocal delayed hypersensitivity in mast cell-deficient and beige mice. v226 p710-713 9 Nov 84.
 Gallo, Robert C. See Alter, Harvey J. See also Groomman, Jerome E. See also Lee T. H. See also Mitsuya, Hiroaki. See also Popovic, M. See also Shaw, George M. See also Zagury D.
 Galloway, James N.; Likens, Gene E.; Hawley, Mark E.: Acid precipitation: natural versus anthropogenic components. v226 p829-831 16 Nov 84.
 Galloway, William E.: review of *Modern and Ancient Fluvial Systems*, edited by J. D. Collinson and J. Lewin. v226 p1186 7 Dec 84.
 Galvin, Cyril: review of *CRC Handbook of Coastal Processes and Erosion*, edited by Paul D. Komar. v226 p1186-1187 7 Dec 84.
 Garneau, Glenn W. See Goldber, Bruce A.
 Gasson, Judith C.; Weisbart, Richard H.; Kaufman, Susan E.; Clark, Steven C.; Hewick, Rodney M.; Wong, Gordon G.; Golde, David W.: Purified human granulocyte-macrophage colony-stimulating factor: direct action on neutrophils. v226 p1339-1342 14 Dec 84.
 Gattori-Celli, S. See Hsiao, W.-L.
 Gee, Connie F. See Kohli, Nancy E.
 Geffer, Malcolm L. See Manser, Tim.
 Gentile, V. See Paonessa, G.
 Geroldi, D. See Brun-Vézinet, F.
 Gershon, Samuel. See Hryhorczuk, Lew Mykola.
 Giberson, Ronita. See Doty, Richard L.
 Gilman, Alfred G. See Hurley, James B.
 Gilmore, James S. See Playford, Phillip E.
 Gingerich, Philip D.: Smooth curve of evolutionary rate: a psychological and mathematical artifact (technical comment). v226 p995 23 Nov 84.
 Gjedge, Albert. See Wong, Dean F.
 Gladue, Brian A.; Green, Richard; Hellman, Ronald E.: Values, research questions, and the news media (letter). v226 p1142, 1144 7 Dec 84.
 Glagov, Seymour. See Beere, Polly A.
 Glass, A. M.: Materials for optical information processing. v226 p657-662 9 Nov 84.
 Glassman, Alexander H.; Jackson, Wynn K.; Walsh, B. Timothy; Roese, Steven P.; Rosenfeld, Bob: Cigarette craving, smoking withdrawal, and clonidine. v226 p864-866 16 Nov 84.
 Goeller, H. E. and Zucker, Alexander: Population projections (letter). v226 p782 16 Nov 84.
 Goettel, K. See Bell, P. M.
 Golay, Michael W. See Ching, Bruce.
 Goldber, Bruce A.; Garneau, Glenn W.; LaVoie, Susan K.: I¹³¹ sodium cloud. v226 p512-516 2 Nov 84.
 Goldberg, Itzhak D.; Rosen, Eliot M.; Shapiro, Howard M.; Zoller, Lawrence C.; Myrick, Kyl; Levenson, Stephen E.; Christenson, Lisa: Isolation and culture of a tetraploid subpopulation of smooth muscle cells from the normal rat aorta. v226 p559-561 2 Nov 84.
 Golde, David W. See Slamon, Dennis J. See also Wachsmann, William.
 Golden, David W. See Gasson, Judith C.
 Golubic, S. See Pauli, C. K.
 Gonda, Matthew. See Groomman, Jerome E. See also Ho, David D.
 Goodfellow, Wayne D. See Playford, Phillip E.
 Gould, Stephen Jay: Smooth curve of evolutionary rate: a psychological and mathematical artifact (technical comment). v226 p994-995 23 Nov 84.
 Graves, D. T.; Owen, A. J.; Barth, R. K.; Tempst, P.; Winoto, A.; Fors, L.; Hood, L. E.; Antoniadis, H. N.: Detection of *c-sis* transcripts and synthesis of PDGF-like proteins by human osteosarcoma cells. v226 p972-974 23 Nov 84.
 Gravitz, Norman: Models of carcinogenesis (letter). v226 p1022 30 Nov 84.
 Greaves, Ian A.: On making comparisons: reminded again (letter). v226 p242 19 Oct 84.
 Gregor, R. B. See Spiro, C. L.
 Green, L.; Van Antwerpen, R.; Stein, J.; Stein, G.; Trippitt, P.; Emanuel, B.; Selden, J.; Croce, C.: A major human histone gene cluster on the long arm of chromosome 1. v226 p838-840 16 Nov 84.
 Green, Richard. See Gladue, Brian A.
 Greene, R. L. and Street, G. B.: Conducting organic materials. v226 p651-656 9 Nov 84.
 Greengard, P. See Navone, F.
 Gregory, Patricia. See Mountford, Carolyn F.
 Griffiths, T. See Simon, R. P.
 Griztmacher, C. A. and Reese, R. T.: Reversal of knob formation on *Plasmodium falciparum*-infected erythrocytes. v226 p65-67 5 Oct 84.
 Groomman, Jerome E. See Shaw, George M. See also Zagury, D.
 ———; Salahuddin, S. Zaki; Sarngadharan, M. G.; Markham, Phillip D.; Gonda, Matthew; Sliksi, Ann; Gallo, Robert C.: HTLV-III in saliva of people with AIDS-related complex and healthy homosexual men at risk of AIDS. v226 p447-449 26 Oct 84.
 Gross, Michael L. and Rempel, Don L.: Fourier transform mass spectrometry. v226 p261-268 19 Oct 84.
 Grossman, I. G.: The Garrison Project and drainage divides (letter). v226 p1252 14 Dec 84.
 Grossman, M. W. See Maya, J.
 Gruet, J. See Brun-Vézinet, F.
 Göbel, Ulf B. and Stanbridge, Eric J.: Cloned mycoplasma ribosomal RNA genes for the detection of mycoplasma contamination in tissue cultures. v226 p1211-1213 7 Dec 84.

H

- Håkansson, P. See Sundqvist, B.
 Hahn, Beatrice H. See Shaw, George M.
 Halligan, B. D. See Tewey, K. M.
 Halpern, David. See Feldman, Gene.
 Hamburg, David A.: Population growth and development (editorial). v226 p785 16 Nov 84.
 Hammel, Eugene A.: Population projections (letter). v226 p782 16 Nov 84.
 Hammel, Ilan. See Galli, Stephen J.
 Handschumacher, Robert E.; Harding, Matthew W.; Rice, Jeffrey; Drugge, Rhett J.; Speicher, David W.: Cyclophilin: a specific

- cytosolic binding protein for cyclosporin A. v226 p544-547 2 Nov 84.
- Hannink, Mark and Donoghue, Daniel J.: Requirement for a signal sequence in biological expression of the v-sis oncogene. v226 p1197-1199 7 Dec 84.
- Harauz, George and Ottensmeyer, F. P.: Nucleosome reconstruction via phosphorus mapping. v226 p936-940 23 Nov 84.
- Harding, Matthew W. See Handschumacher, Robert E.
- Harmon, J. K. See Campbell, D. B.
- Harnish, Deisworth G. See Elliott, John Francis.
- Harper, Alice M. See Meuzelaar, Henk L. C.
- Harris, Joseph B.: Academic freedom (letter). v226 p1144 7 Dec 84.
- Harrison, E. R.: The dark night-sky riddle: a "paradox" that resisted solution. v226 p941-945 23 Nov 84.
- Harrison, J. M.: Disposal of radioactive wastes. v226 p11-14 5 Oct 84.
- Haseltin, W. A. See Lee, T. H.
- Hawley, Mark E. See Galloway, James N.
- Hawrot, Edward. See Lentz, Thomas L.
- Haydon, P. G.; McCobb, D. P.; Kater, S. B.: Serotonin selectively inhibits growth cone motility and synaptogenesis of specific identified neurons. v226 p561-564 2 Nov 84.
- Head, J. W. See Campbell, D. B.
- Hecht, Barbara Kaiser-McCaw. See Hecht, Frederick.
- Hecht, Frederick; Morgan, Rodman; Hecht, Barbara Kaiser-McCaw; Smith, Stephen D.: Common region on chromosome 14 in T-cell leukemia and lymphoma. v226 p1445-1447 21 Dec 84.
- Hecker, B. See Paull, C. K.
- Hedin, A. See Sundqvist, B.
- Hefner, Henry E. and Hefner, Rickney S.: Temporal lobe lesions and perception of species-specific vocalizations by macaques. v226 p75-76 5 Oct 84.
- Hefner, Rickney S. See Hefner, Henry E.
- Helfand, Eugene: Dynamics of conformational transitions in polymers. v226 p647-650 9 Nov 84.
- Heller, Mark. See Matsuo, Takumi.
- Hellman, Ronald E. See Gladue, Brian A.
- Helms, Clyde. See Levine, Jon D.
- Hemming, Fiona J. See Bégeot, Martine.
- Hench, Larry L. and Wilson, June: Surface-active biomaterials. v226 p630-636 9 Nov 84.
- Hendershott, Myrl: review of *Ocean Tides*, by G. I. Marchuk and B. A. Kagan. v226 p961-962 23 Nov 84.
- Henderson-Sellers, Ann: review of *Theory of Climate*, edited by Barry Saltzman. v226 p685-686 9 Nov 84.
- Hendrick, Joseph P. See Firgaira, Frank A.
- Herek, Gregory M.: Values, research questions, and the news media (letter). v226 p1142 7 Dec 84.
- Hess, J. F.; Schmid, C. W.; Shen, C.-K.: A gradient of sequence divergence in the human adult α -globin duplication units. v226 p67-70 5 Oct 84.
- Hewick, Rodney M. See Gasson, Judith C.
- Hine, A. A. See Campbell, D. B.
- Hirsch, Martin S. See Ho, David D.
- Hirschfeld, T.; Callis, J. B.; Kowalski, B. R.: Chemical sensing in process analysis. v226 p312-318 19 Oct 84.
- Hites, Ronald A. See Czuczwa, Jean M.
- Ho, David D.; Schooley, Robert T.; Rota, Teresa R.; Kaplan, Joan C.; Flynn, Theresa; Salahuddin, Syed Z.; Gonda, Matthew A.; Hirsch, Martin S.: HTLV-III in the semen and blood of a healthy homosexual man. v226 p451-453 26 Oct 84.
- Holden, Constance (news and comment): Alternative Nobels for Third World pioneers. v226 p952 23 Nov 84. Big boost for AID population budget. v226 p420 26 Oct 84. Chilean academics seized. v226 p1405 21 Dec 84. Congress gives Archives separate status. v226 p815 16 Nov 84. Fear of nuclear power: a phobia? v226 p814-815 16 Nov 84. IASIA wins support. v226 p150-151 12 Oct 84. Industry studies the environment. v226 p812 16 Nov 84. Leadership suffering on many college campuses. v226 p421 26 Oct 84. Reagan versus the social sciences. v226 p1052-1054 30 Nov 84. Test-maker sues Stanford. v226 p325 19 Oct 84. Union sets up legal fund for occupational health. v226 p324 19 Oct 84. VA study of twins may be canceled. v226 p521 2 Nov 84. WIPP in good shape says academy. v226 p324 19 Oct 84.
- Holley, Robert W. See Tucker, Ronald F.
- Holmes, Kerry T. See Mountford, Carolyn F.
- Holmes, Randall K. See O'Brien, Alison D.
- Holmgren, Harry D. See McCarthy, James S.
- Holzbecher, Jiri. See Brooks, Robert R.
- Hood, L. E. See Graves, D. T.
- Hook, J. E. See Paull, C. K.
- Hopkins, William F. and Johnston, Daniel: Frequency-dependent noradrenergic modulation of long-term potentiation in the hippocampus. v226 p350-352 19 Oct 84.
- Horvitz, H. Robert. See Ambros, Victor.
- Horwich, Arthur L. See Lindgren, Valerie.
- Houghten, Richard A. See Niman, Henry L.
- Hoy, R. R. See Nolen, T. G.
- Hryhorczuk, Lew Mykola; Novak, Edward A.; Gershon, Samuel: Gut flora and urinary phenylacetic acid (technical comment). v226 p996 23 Nov 84.
- Hsiao, W.-L.; Gattoni-Celli, S.; Weinstein, I. B.: Oncogene-induced transformation of C3H 10T1/2 cells is enhanced by tumor promoters. v226 p552-555 2 Nov 84.
- Huang, Shu-Ying. See Manser, Tim.
- Hufbauer, Karl: review of *The General History of Astronomy*, edited by Michael Hoskin. v226 p1067 30 Nov 84.
- Huff, Stanley M. See Meuzelaar, Henk L. C.
- Hunkapiller, Michael W.; Strickler, James E.; Wilson, Kenneth J.: Contemporary methodology for protein structure determination. v226 p304-311 19 Oct 84.
- Hunt, John M.: Generation and migration of light hydrocarbons. v226 p1265-1270 14 Dec 84.
- Hurley, James B.; Simon, Melvin, I.; Teplow, David B.; Robishaw, Janet D.; Gilman, Alfred G.: Homologies between signal transducing G proteins and ras gene products. v226 p860-862 16 Nov 84.
- Hurley, Laurence H.; Reynolds, Vincent L.; Swenson, David H.; Petzold, Gary L.; Scallan, Terry A.: Reaction of the antitumor antibiotic CC-1065 with DNA: structure of a DNA adduct with DNA sequence specificity. v226 p843-844 16 Nov 84.

I and J

- Ishizaki, Hironori. See Nagasawa, Hiromichi.
- Isoga, Akira. See Nagasawa, Hiromichi. See also Suzuki, Akinori.
- Ivy, G. O.; Schottler, F.; Wenzel, J.; Baudry, M.; Lynch, G.: Inhibitors of lysosomal enzymes: accumulation of lipofuscin-like bodies in the brain. v226 p985-987 23 Nov 84.
- Iwasa, Kunihiko. See Moran, Nava.
- Jablonski, David. See Lutz, Richard A.
- Jackson, M. P. A.: review of *The Geochronology and Evolution of Africa*, by L. Cahen, N. J. Snelling, J. Delhal, and J. R. Vail. v226 p1309-1310 14 Dec 84.
- Jackson, Wynn K. See Glassman, Alexander H.
- Jay, Gilbert. See Kress, Michel.
- Jensen, Susan E. See Wolfe, Saul.
- Johnson, Frank B. See Cummings, Martin M.
- Johnson, T. V.; Morrison, D.; Matson, D. L.; Veeder, G. J.; Brown, R. H.; Nelson, R. M.: Volcanic hotspots on Io: stability and longitudinal distribution. v226 p134-137 12 Oct 84.
- Johnson, Thomas J. See Ching, Bruce.
- Johnston, Daniel. See Hopkins, William F.
- Johnston, Ian A.: review of *Muscles, Reflexes, and Locomotion*, by Thomas A. McMahon. v226 p1308 14 Dec 84.
- Jolley, R. R. See Betzer, P. R.

- Jones, Edward E.: review of *Social Cognition*, by Susan T. Fiske and Shelley E. Taylor. v226 p433-434 26 Oct 84.
- Jones, J. B. and Fitzgerald, M. J.: Extensive volcanism associated with the separation of Australia and Antarctica. v226 p346-348 19 Oct 84.
- Jorcyk, Cheryl L. See Samuel, Kenneth P.
- Jordan, Daniel S. See Shepard, Roger N.
- Jorgenson, James W.: Trends in analytical scale separations. v226 p254-261 19 Oct 84.
- Josephs, Steven. See Samuel, Kenneth P.
- Jukes, Thomas H.: *Salmonella* food poisoning (letter). v226 p911 23 Nov 84.
- Juster, F. Thomas: Basic research in the social and behavioral sciences (letter). v226 p610 9 Nov 84.

K

- Kac, Mark; Lebowitz, Joel L.; Plotz, Paul H.: Yosif Begun (letter). v226 p114, 116 12 Oct 84.
- Kaiser, Emil Thomas: The 1984 Nobel Prize in Chemistry. v226 p1151-1153 7 Dec 84.
- Kaiser, E. T. and Lawrence, D. S.: Chemical mutation of enzyme active sites. v226 p505-511 2 Nov 84.
- Kalambayi, Kayembe. See Brun-Vézinet, F.
- Kalousek, Frantisek. See Firgaira, Frank A.
- Kamensky, I. See Sundqvist, B.
- Kaplan, J. Gordin: Lamarckian evolution (letter). v226 p240, 242 19 Oct 84.
- Kaplan, Joan C. See Ho, David D.
- Kareiva, Peter: review of *Insects on Plants*, by D. R. Strong, J. H. Lawton, and Richard Southwood. v226 p532 2 Nov 84.
- Karlsson, Ingvar. See Nemeroff, Charles B.
- Karol, Paul J.: Relativistic projectile fragment interactions: anomalous. v226 p1425-1427 21 Dec 84.
- Kasting, James F.: review of *The Chemical Evolution of the Atmosphere and Oceans*, by Heinrich D. Holland. v226 p332-333 19 Oct 84.
- Kastner, M.; Asaro, F.; Michel, H. V.; Alvarez, W.; Alvarez, L. W.: The precursor of the Cretaceous-Tertiary boundary clays at Stevns Klint, Denmark, and DSDP hole 465A. v226 p137-143 12 Oct 84.
- Kataoka, Hiroshi. See Nagasawa, Hiromichi.
- Kater, S. B. See Haydon, P. G.
- Kaufman, Lon S.; Thompson, William F.; Briggs, Winslow R.: Different red light requirements for phytochrome-induced accumulation of *cab* RNA and *rbcS* RNA. v226 p1447-1449 21 Dec 84.
- Kaufman, Susan E. See Gasson, Judith C.
- Keigwin, Lloyd D., Jr. See Corliss, Bruce H.
- Keller, Gerta. See Corliss, Bruce H.
- Kenney, Shannon; Natarajan, Venkatachala; Strike, David; Khoury, George; Salzman, Norman P.: JC virus enhancer-promoter active in human brain cells. v226 p1337-1339 14 Dec 84.
- Kerr, Richard A. (research news): Climate since the ice began to melt. v226 p326-327 19 Oct 84. Doubling of atmospheric methane supported. v226 p954-955 23 Nov 84. How fast is oil running out? v226 p426 26 Oct 84. Making the moon from a big splash. v226 p1060-1061 30 Nov 84. Probing the long tail of the magnetosphere. v226 p1298-1299 14 Dec 84. Vail's sea-level curves aren't going away. v226 p677-678 9 Nov 84.
- Khoury, George. See Kenney, Shannon. See also Kress, Michel.
- Kieff, Elliot. See Matsuo, Takumi.
- Kilts, Clinton D. See Nemeroff, Charles B.
- Kitada, Chieko. See Suzuki, Akinori.
- Kitchell, Jennifer A. and Pena, Daniel: Periodicity of extinctions in the geologic past: deterministic versus stochastic explanations. v226 p689-692 9 Nov 84.
- Kitt, Cheryl A.; Price, Donald L.; Struble, Robert G.; Cork, Linda C.; Wainer, Bruce H.; Becher, Mark W.; Mobley, William C.: Evi-

- dence for cholinergic neurites in senile plaques. v226 p1443-1445 21 Dec 84.
- Klein, David C. See Somers, Robert L.
- Klein, Karen A. See Seidman, Christine E.
- Klein, M. See Sneh, Y.
- Klinman, Dennis M. See Mountz, John D.
- Kogut, John B.: review of *Quarks, Gluons and Lattices*, by Michael Creutz. v226 p686 9 Nov 84.
- Kohl, Nancy E.; Gee, Connie F.; Alt, Frederick W.: Activated expression of the N-myc gene in human neuroblastomas and related tumors. v226 p1335-1337 14 Dec 84.
- Kohler, Heinz. See McNamara, Mary K.
- Kolata, Gina (research news): The AIDS connection. v226 p958 23 Nov 84. Coordinating the effort. v226 p681 9 Nov 84. The proper display of data. v226 p156-157 12 Oct 84. Scrutinizing sleeping sickness. v226 p956-959 23 Nov 84. The search for a malaria vaccine. v226 p679-682 9 Nov 84. (news and comment): Waiting for sonic booms v226 p146-148 12 Oct 84.
- Komisarik, Barry R. See Faris, Patricia L.
- Konstantinidis, Antonis; Smulow, Jerome B.; Sonnenschein, Carlos: Uncertainty of histologic classification of experimental tumors (technical comment). v226 p353 19 Oct 84.
- Kornecki, Elizabeth; Ehrlich, Yigal H.; Lenox, Robert H.: Platelet-activating factor-induced aggregation of human platelets specifically inhibited by triazobenzodiazepines. v226 p1454-1456 21 Dec 84.
- Kornfield, Irv and Smith, Gerald R.: Lake Baikal: U.S.-Soviet cooperation (letter). v226 p912 23 Nov 84.
- Kowalski, B. R. See Hirschfeld, T.
- Kozloff, Lloyd M.; Lute, Muri; Westaway, David: Phosphatidylinositol as a component of the ice nucleating site of *Pseudomonas syringae* and *Erwinia herbicola*. v226 p845-846 16 Nov 84.
- Kraus, Jan P. See Firgaira, Frank A.
- Kress, Michel; Barra, Yves; Seidman, J. G.; Khoury, George; Jay, Gilbert: Functional insertion of an Alu type 2 (B2 SINE) repetitive sequence in murine class I genes. v226 p974-977 23 Nov 84.
- Krongauz, Valeri. See Cabrera, Ivan.
- Kuhar, Michael J. See Wong, Dean F.
- Kula, Maria. See Webster, Teresa.
- Kunz, P. D.: review of *Direct Nuclear Reactions*, by G. R. Satchler and *Direct Nuclear Reactions*, by Norman K. Glendenning. v226 p431 26 Oct 84.
- L**
- Lagushenko, R. See Maya, J.
- Lailey, Peter A. See Azen, Edwin A.
- Lamson, S. H. See Spiro, C. L.
- Landfield, Philip W. and Pitler, Thomas A.: Prolonged Ca^{2+} -dependent afterhyperpolarizations in hippocampal neurons of aged rats. v226 p1089-1092 30 Nov 84.
- Lane, H. Clifford. See Alter, Harvey J.
- Lautenberger, James A. See Samuel, Kenneth P.
- Lauterbur, Paul C. See Budinger, Thomas F.
- LaVoie, Susan K. See Goldberg, Bruce A.
- Lavru, Sukadev. See Shen-Ong, Grace L. C.
- Lawrence, D. S. See Kaiser, E. T.
- Lawrence, Robert D.: review of *The International Karakoram Project*, edited by K. J. Miller. v226 p1413-1414 21 Dec 84.
- Lebowitz, Joel L. See Kac, Mark.
- Leder, Philip. See Stewart, Timothy A.
- Lee, Amy Shiu. See Attenello, Janet W.
- Lee, Julian. See Brooks, Robert R.
- Lee, Shay. See Ling, Geoffrey S. F.
- Lee, T. H.; Coligan, J. E.; Sodroski, J. G.; Haseltin, W. A.; Salahuddin, S. Z.; Wong-Staal, F.; Gallo, R. C.; Essex, M.: Antigens encoded by the 3'-terminal region of human T-cell leukemia virus: evidence for a functional gene. v226 p57-61 5 Oct 84.
- Leibowitch, J. See Zagury, D.
- Lenfant, Claude. See Feinleib, Manning.
- Lenox, Robert H. See Kornecki, Elizabeth.
- Lentz, Thomas L.; Wilson, Paul T.; Hawrot, Edward; Speicher, David W.: Amino acid sequence similarity between rabies virus glycoprotein and snake venom curaremimetic neurotoxins. v226 p847-848 16 Nov 84.
- Leonard, Catherine. See Ratcliffe, Norman A.
- Leonard, R. J.; Nakajima, S.; Nakajima, Y.; Takahashi, T.: Differential development of two classes of acetylcholine receptors in *Xenopus* muscle in culture. v226 p55-57 5 Oct 84.
- Leslie, Paul W. and McCabe, J. Terrence: A manual twitch (letter). v226 p116 12 Oct 84.
- Lessios, H. A.; Robertson, D. R.; Cubit, J. D.: Spread of *Diadema* mass mortality through the Caribbean. v226 p335-337 19 Oct 84.
- Levenson, Stephen E. See Goldberg, Itzhak D.
- Levine, Jon D.; Clark, Ron; Devor, Marshall; Helms, Clyde; Moskowitz, Michael A.; Basbaum, Allan I.: Intraneuronal substance P contributes to the severity of experimental arthritis. v226 p547-549 2 Nov 84.
- Lewin, Roger (research news): Bone tools from Olduvai Gorge. v226 p429 26 Oct 84. Cutmarked bones: look, no hands. v226 p428-429 26 Oct 84. The dethroned ape. v226 p1182 7 Dec 84. DNA reveals surprises in human family tree. v226 p1179-1182 7 Dec 84. Fragile forests implied by Pleistocene pollen. v226 p36-37 5 Oct 84. Frog genes jump species. v226 p955 23 Nov 84. Is sexual selection a burden? v226 p526-527 2 Nov 84. New regulatory mechanism of parasitism. v226 p427 26 Oct 84. The paleoclimatic magic numbers game. v226 p154-156 12 Oct 84. Pigment gene scrutinized. v226 p35 5 Oct 84. Reading old bones: the problems. v226 p428 26 Oct 84. Season of death indicates mastodon hunting. v226 p429 26 Oct 84. Some avian puzzles solved. v226 p1180 7 Dec 84. Surprise finding with insect globin genes. v226 p328 19 Oct 84. Unexpected anatomy in *Homo erectus*. v226 p529 2 Nov 84.
- Lewis, C. S. See Betzer, P. R.
- Lewis, James W. See Terman, Gregory W.
- Liebeskind, John C. See Terman, Gregory W.
- Liebhauer, Stephen A.; Rappaport, Eric F.; Cash, Faith E.; Ballas, Samir K.; Schwartz, Elias; Surrey, Saul: Hemoglobin I mutation encoded at both α -globin loci on the same chromosome: concerted evolution in the human genome. v226 p1449-1451 21 Dec 84.
- Likens, Gene E. See Galloway, James N.
- Lin, Yuan. See Elliott, John Francis.
- Linares, Olga F.: review of *Adaptive Responses of Native Amazonians*, edited by Raymond B. Hames and William T. Vickers. v226 p962-964 23 Nov 84.
- Lindberg, M. See Sundqvist, B.
- Lindgren, Valerie; de Martinville, Bérengère; Horwich, Arthur L.; Rosenberg, Leon E.; Francke, Uta: Human ornithine transcarbamylase locus mapped to band Xp21-1 near the Duchenne muscular dystrophy locus. v226 p698-700 9 Nov 84.
- Lines, M. E.: The search for very low loss fiber-optic materials. v226 p663-668 9 Nov 84.
- Ling, Geoffrey S. F.; MacLeod, Janet M.; Lee, Shay; Lockhart, Stephen H.; Pasternak, Gavril W.: Separation of morphine analgesia from physical dependence. v226 p462-464 26 Oct 84.
- Links, Jonathan M. See Wong, Dean F.
- Liotta, Lance A. See Terranova, Victor P.
- Liu, C. T. and Stiegler, J. O.: Ductile ordered intermetallic alloys. v226 p636-642 9 Nov 84.
- Liu, L. F. See Tewey, K. M.
- Liu, Philip K. and Loeb, Lawrence A.: Transfection of the DNA polymerase- α gene. v226 p833-835 16 Nov 84.
- Livingston, W.: review of *Total Eclipses of the Sun*, by J. B. Zirker. v226 p40 5 Oct 84.
- Lockhart, Stephen H. See Ling, Geoffrey S. F.
- Loeb, Lawrence A. See Liu, Philip K.
- Lossen, Peter T. See Nemeroff, Charles B.
- Lovenberg, Walter. See Buck, Stephen H.
- Ludens, James H. See Skala, Gerald.
- Luine, Victoria N.; Renner, Kenneth J.; Frank-ruth, May; Azmitia, Efrain C.: Facilitated sexual behavior reversed and serotonin restored by raphe nuclei transplanted into denervated hypothalamus. v226 p1436-1439 21 Dec 84.
- Luke, James L. See Ruttenber, A. James.
- Lute, Muri. See Kozloff, Lloyd M.
- Lutz, Richard A.; Jablonski, David; Turner, Ruth D.: Larval development and dispersal at deep-sea hydrothermal vents. v226 p1451-1454 21 Dec 84.
- Lynch, G. See Ivy, G. O.
- Lytle, F. W. See Spiro, C. L.
- M**
- Macher, Abe M. See Alter, Harvey J.
- Maciel, Gary E.: High-resolution nuclear magnetic resonance of solids. v226 p282-288 19 Oct 84.
- Mackie, George A. See Webster, Teresa.
- Mackinnon, Wanda B. See Mountford, Carolyn F.
- MacLeod, Janet M. See Ling, Geoffrey S. F.
- MacVicar, B. A.: Voltage-dependent calcium channels in glial cells. v226 p1345-1347 14 Dec 84.
- Madsen, Richard: review of *The Chinese Hospital*, by Gail E. Henderson and Myron S. Cohen. v226 p1411-1412 21 Dec 84.
- Mahoney, Michael S.: review of *In the Presence of the Creator*, by Gale E. Christianson. v226 p39-40 5 Oct 84.
- Mankin, William G. and Coffey, M. T.: Increased stratospheric hydrogen chloride in the El Chichón cloud. v226 p170-172 12 Oct 84.
- Mann, D. See Popovic, M.
- Manser, Tim; Huang, Shu-Ying; Gefter, Malcolm L.: Influence of clonal selection on the expression of immunoglobulin variable region genes. v226 p1283-1288 14 Dec 84.
- Mao, H. K. See Bell, P. M.
- Markham, Phillip D. See Groopman, Jerome E.
- Marlay, Robert C.: Trends in industrial use of energy. v226 p1277-1283 14 Dec 84.
- Marquis, Robert J.: Leaf herbivores decrease fitness of a tropical plant. v226 p537-539 2 Nov 84.
- Martin, George R. See Terranova, Victor P.
- Marx, Jean L. (research news): Do antibodies prefer moving targets? v226 p819-821 16 Nov 84. The interleukin-2 receptor gene is cloned. v226 p1064-1065 30 Nov 84. More on the T-cell receptor. v226 p1065 30 Nov 84. New clues to developmental timing. v226 p425-426 26 Oct 84. Oncogene linked to cell regulatory system. v226 p527-528 2 Nov 84. The riddle of development. v226 p1406-1408 21 Dec 84. Tumor-prone mice—and myc. v226 p823 16 Nov 84.
- Mason, J. Russell; Clark, L.; Morton, Thomas Heilman: Selective deficits in the sense of smell caused by chemical modification of the olfactory epithelium. v226 p1092-1094 30 Nov 84.
- Masur, Henry. See Alter, Harvey J.
- Matson, D. L. See Johnson, T. V.
- Matsuo, Takumi; Heller, Mark; Petti, Lisa; O'Shira, Eric; Kieff, Elliot: Persistence of the entire Epstein-Barr virus genome integrated into human lymphocyte DNA. v226 p1322-1325 14 Dec 84.
- Matsumita, Shuzo. See Mitsuya, Hiroaki.
- Mattes, Susan L. and Farid, Samir: Exciplexes and electron transfer reactions. v226 p917-921 23 Nov 84.
- Maugh, Thomas H., II (research news): Acid rain's effects on people assessed. v226 p1408-1414 21 Dec 84. New organic superconductor. v226 p37 5 Oct 84. Tracking exposure to toxic substances. v226 p1183-1184 7 Dec 84.
- Maya, J.; Grossman, M. W.; Lagushenko, R.;

- Waymouth, J. F.: Energy conservation through more efficient lighting. v226 p435-436 26 Oct 84.
- Maylotte, D. H. See Spiro, C. L.
- Mazebo, P. See Brun-Vézinet, F.
- Mbendi, N. See Brun-Vézinet, F.
- McBirney, Alexander R.: Dating the COHMAP Project (letter). v226 p1377 21 Dec 84.
- McCabe, J. Terrence. See Leslie, Paul W.
- McCarron, David A.; Morris, Cynthia D.; Stanton, John L.: Hypertension and calcium (letter). v226 p386, 388-389 26 Oct 84.
- McCarthy, James S. and Holmgren, Harry D.: SURF accelerator (letter). v226 p6-7 5 Oct 84.
- McClennen, William H. See Meuzelaar, Henk L. C.
- McClintock, Barbara: The significance of responses of the genome to challenge. v226 p792-801 16 Nov 84.
- McCobb, D. P. See Haydon, P. G.
- McCormick, J. See Brun-Vézinet, F.
- McDonald, Frank B. See Frost, Kenneth J.
- McGrath, James and Solter, Davor: Inability of mouse blastomere nuclei transferred to enucleated zygotes to support development in vitro. v226 p1317-1319 14 Dec 84.
- McGregor, D. D. See Appleton, J. A.
- McLafferty, Fred W.: Trends in analytical instrumentation. v226 p251-253 19 Oct 84.
- McLaren, Digby J. See Playford, Phillip E.
- McLaughlin, Carol L. See Faris, Patricia L.
- McNamara, Mary K.; Ward, Ronald E.; Kohler, Heinz: Monoclonal idiotype vaccine against *Streptococcus pneumoniae* infection. v226 p1325-1326 14 Dec 84.
- McVeety, Bruce D. See Czuczwa, Jean M.
- Meier, Mark F.: Contribution of small glaciers to global sea level. v226 p1418-1421 21 Dec 84.
- Meighen, Edward. See Morse, David.
- Meldrum, B. S. See Simon, R. P.
- Merges, Robert P. See Reynolds, Glenn H.
- Metafora, S. See Paonessa, G.
- Meuzelaar, Henk L. C.; Windig, Willem; Harper, Alice M.; Huff, Stanley M.; McClennen, William H.; Richards, Joseph M.: Pyrolysis mass spectrometry of complex organic materials. v226 p268-274 19 Oct 84.
- Mezey, E.; Reisine, T. D.; Brownstein, M. J.; Paikavits, M.; Axelrod, J.: β -Adrenergic mechanism of insulin-induced adrenocorticotropin release from the anterior pituitary. v226 p1085-1087 30 Nov 84.
- Michel, H. V. See Kastner, M.
- Miller, Sanford A. See Feinleib, Manning.
- Miller, Steven F. See O'Brien, Alison D.
- Mirlangu, Kapitla Bala See Brun-Vézinet, F.
- Mirski, Marek A. and Ferrendelli, James A.: Interruption of the mammillothalamic tract prevents seizures in guinea pigs. v226 p72-74 5 Oct 84.
- Mischke, Charles. See Moran, Nava.
- Misic, Kurt and Siegel, Jay: Stereochemistry (letter). v226 p240 19 Oct 84.
- Mitchell, S. See Brun-Vézinet, F.
- Mitsuya, Hiroaki; Popovic, Mikulas; Yarchoan, Robert; Matsushita, Shuzo; Gallo, Robert C.; Broder, Samuel: Suramin protection of T cells in vitro against infectivity and cytopathic effect of HTLV-III. v226 p172-174 12 Oct 84.
- Mizel, Steven B. See Elliott, John Francis.
- Mizoguchi, Akira. See Nagasawa, Hiromichi.
- Mobley, William C. See Kitt, Cheryl A.
- Mommsen, Thomas P. See Smith, Risa B.
- Montagnier, L. See Brun-Vézinet, F.
- Moore, George W. See Moore, James G.
- Moore, James G. and Moore, George W.: Deposit from a giant wave on the island of Lanai, Hawaii. v226 p1312-1315 14 Dec 84.
- Morad, M. See Cleemann, L.
- Moran, Nava; Ehrenstein, Gerald; Iwasa, Kunihiko; Bare, Charles; Mischke, Charles: Ion channels in plasmalemma of wheat protoplasts. v226 p835-838 16 Nov 84.
- Morgan, Rodman. See Hecht, Frederick.
- Mori, Masaaki. See Suzuki, Akinori.
- Morris, Cynthia D. See McCarron, David A.
- Morrison, D. See Johnson, T. V.
- Morse, David and Meighen, Edward: Aldehyde pheromones in Lepidoptera: evidence for an acetate ester precursor in *Choristoneura fumiferana*. v226 p1434-1436 21 Dec 84.
- Morton, Thomas Hellman. See Mason, J. Russell.
- Moses, Harold L. See Tucker, Ronald F.
- Moskowitz, Michael A. See Levine, Jon D.
- Mosley-Thompson, Ellen. See Thompson, Lonnie G.
- Mountford, Carolyn F.; Wright, Lesley C.; Holmes, Kerry T.; Mackinnon, Wanda B.; Gregory, Patricia; Fox, Richard M.: High-resolution proton nuclear magnetic resonance analysis of metastatic cancer cells. v226 p1415-1418 21 Dec 84.
- Mountz, John D.; Steinberg, Alfred D.; Klimman, Dennis M.; Smith, Howard R.; Mushinski, J. Frederic: Autoimmunity and increased c-myc transcription. v226 p1087-1089 30 Nov 84.
- Mushinski, J. Frederic. See Mountz, John D.
- See also Shen-Ong, Grace L. C.
- Myrick, Kyle. See Goldberg, Itzhak D.

N

- Nagasawa, Hiromichi; Kataoka, Hiroshi; Isoga, Akira; Tamura, Saburo; Suzuki, Akinori; Ishizaki, Hironori; Mizoguchi, Akira; Fujiwara, Yuko; Suzuki, Atsushi: Amino-terminal amino acid sequence of the silk-worm prothoracicotropic hormone: homology with insulin. v226 p1344-1345 14 Dec 84.
- Nakajima, S. See Leonard, R. J.
- Nakajima, Y. See Leonard, R. J.
- Nakanishi, Koji. See Tachibana, Kazuo.
- Natarajan, Venkatachala. See Kenney, Shannon.
- Nathanson, James A.: Caffeine and related methylxanthines: possible naturally occurring pesticides. v226 p184-187 12 Oct 84.
- Navone, F.; Greengard, P.; De Camilli, P.: Synapsin I in nerve terminals: selective association with small synaptic vesicles. v226 p1209-1211 7 Dec 84.
- Neall, Vincent E. See Brooks, Robert R.
- Nelsen, Terry A. See Stanley, Daniel Jean.
- Nelson, R. M. See Johnson, T. V.
- Nelson, Ralph A.; Beck, Thomas D. I.; Steiger, Dianne L.: Ratio of serum urea to serum creatinine in wild black bears. v226 p841-842 16 Nov 84.
- Nemeroff, Charles B.; Widerlöv, Erik; Bisette, Garth; Walléus, Helena; Karlsson, Ingvar; Eklund, Kurt; Kilts, Clinton D.; Lössen, Peter T.; Vale, Wylie: Elevated concentration of CSF corticotropin-releasing factor-like immunoreactivity in depressed patients. v226 p1342-1344 14 Dec 84.
- Neumann, C. See Paull, C. K.
- Newland, John W. See O'Brien, Alison D.
- Nichols, Rodney W.: Science and two-armed diplomats (editorial). v226 p123 12 Oct 84.
- Nielsen, François: review of *Sociological Human Ecology*, edited by Michael Micklin and Harvey M. Choldin. v226 p1066 30 Nov 84.
- Niman, Henry L.; Houghten, Richard A.; Bowen-Pope, Daniel F.: Detection of high molecular weight forms of platelet-derived growth factor by sequence-specific antisera. v226 p701-703 9 Nov 84.
- Nock, K. See Russell, C. T.
- Nolen, T. G. and Hoy, R. R.: Initiation of behavior by single neurons: the role of the behavioral context. v226 p992-994 23 Nov 84.
- Norman, Colin (news and comment): A cloudy forecast for solar cells. v226 p319-320 19 Oct 84. Congress votes NIH a big budget boost. v226 p417-418 26 Oct 84. Lukewarm reception for NIH study. v226 p1055 30 Nov 84. Mixed signals on export controls. v226 p1295 14 Dec 84. A new push for a federal science department. v226 p1398-1399 21 Dec 84. No panacea for the firewood crisis. v226 p676 9 Nov 84. Ohio State offers to buy back its telescope. v226 p420-421 26 Oct 84. Pork barrel scorecard. v226 p519 2 Nov 84. President vetoes NIH bill. v226 p811-812 16 Nov 84. Soviet psychiatrist near death from hunger strike. v226 p1058-1059 30 Nov 84. Turbulent times for NOAA. v226 p1172-1174 7 Dec 84. Universities prevail on secrecy. v226 p418 26 Oct 84. Veto looms over NIH legislation. v226 p517 2 Nov 84. Novak, Edward A. See Hryhorczuk, Lew Mykola.
- Nowell, Peter C. See Tsujimoto, Yoshihide.

O and P

- Oberlander, Herbert: review of *Biology of the Integument*, edited by J. Bereiter-Hahn, A. G. Motolitsy, and K. Sylvia Richards. v226 p162 12 Oct 84.
- O'Brien, Alison D.; Newland, John W.; Miller, Steven F.; Holmes, Randall K.; Smith, H. Williams; Formal, Samuel B.: Shiga-like toxin-converting phages from *Escherichia coli* strains that cause hemorrhagic colitis or infantile diarrhea. v226 p694-696 9 Nov 84.
- O'Brien, Donal C., Jr.: Audubon Society growth (letter). v226 p494 2 Nov 84.
- O'Connell, Catherine D. and Cohen, Maurice: The long terminal repeat sequences of a novel human endogenous retrovirus. v226 p1204-1206 7 Dec 84.
- O'Donohue, Thomas L. See Buck, Stephen H.
- Olney, John W. See Faris, Patricia L.
- Ordahl, Charles P. See Cooper, Thomas A.
- Orth, Charles J. See Playford, Phillip E.
- O'Shira, Eric. See Matsuo, Takumi.
- Ottensmeyer, F. P. See Harauz, George.
- Owen, A. J. See Graves, D. T.
- Paetkau, Vernon. See Elliott, John Francis.
- Palkovits, M. See Mezey, E.
- Pallak, Michael S.: Animals in research (letter). v226 p114 12 Oct 84.
- Palter, Robert: review of *Understanding Relativity*, by Stanley Goldberg. v226 p684-685 9 Nov 84.
- Panar, Manuel and Epstein, Bennett N.: Multi-component polymeric engineering materials. v226 p642-646 9 Nov 84.
- Paonessa, G.; Metafora, S.; Tajana, G.; Abrescia, P.; De Santis, A.; Gentile, V.; Porta, R.: Transglutaminase-mediated modifications of the rat sperm surface in vitro. v226 p852-855 16 Nov 84.
- Papas, Takis S. See Samuel, Kenneth P.
- Paquin, Charlotte E. and Williamson, Valerie M.: Temperature effects on the rate of Ty transposition. v226 p53-55 5 Oct 84.
- Parthasarathy, R. and Frisley, Susan M.: Conformational variability of NAD⁺ in the free and bound states: a nicotinamide sandwich in NAD⁺ crystals. v226 p969-971 23 Nov 84.
- Pasternak, Gavril W. See Ling, Geoffrey S. F.
- Paull, C. K.; Hecker, B.; Commaeu, R.; Freeman-Lynde, R. P.; Neumann, C.; Corso, W. P.; Golubic, S.; Hook, J. E.; Sikes, E.; Curray, J.: Biological communities at the Florida escarpment resemble hydrothermal vent taxa. v226 p965-967 23 Nov 84.
- Pena, Daniel. See Kitchell, Jennifer A.
- Perry, L. Jeanne and Wetzel, Ronald: Disulfide bond engineered into T4 lysozyme: stabilization of the protein toward thermal inactivation. v226 p555-557 2 Nov 84.
- Petronis, John D. See Wong, Dean F.
- Petti, Lisa. See Matsuo, Takumi.
- Petzold, Gary L. See Hurley, Laurence H.
- Phillips, O. M.: review of "It's the Water That Makes You Drunk". v226 p1068 30 Nov 84.
- Pickering, Andrew: review of *The Birth of Particle Physics*, edited by Laurie M. Brown and Lilian Hoddeson and *Colloque International sur l'Histoire de la Physique des Particules*. v226 p38-39 5 Oct 84.
- Picraux, S. T. and Pope, L. E.: Tailored surface modification by ion implantation and

- laser treatment. v226 p615-622 9 Nov 84.
 Piel, Gerard: Let them eat cake (editorial). v226 p393 26 Oct 84.
 Pierson, Stuart: review of *Amedeo Avogadro*, by Mario Morselli. v226 p432-433 26 Oct 84.
 Pinshow, Berry. See Bernstein, Marvin H.
 Piot, P. See Brun-Vézinet, F.
 Pittler, Thomas A. See Landfield, Philip W.
 Pizarro, G. See Cleemann, L.
 Playford, Phillip E.; McLaren, Digby J.; Orth, Charles J.; Gilmore, James S.; Goodfellow, Wayne D.: Iridium anomaly in the Upper Devonian of the Canning Basin, Western Australia. v226 p437-439 26 Oct 84.
 Plotz, Paul H. See Kac, Mark.
 Polan, Adele K. See Vianna, Nicholas J.
 Pope, L. E. See Picraux, S. T.
 Popovic, M.; Flomenberg, N.; Volkman, D. J.; Mann, D.; Fauci, A. S.; Dupont, B.; Gallo, R. C.: Alteration of T-cell functions by infection with HTLV-I or HTLV-II. v226 p459-462 26 Oct 84.
 Popovic, Mikulas. See Mitsuya, Hiroaki.
 Porta, R. See Paonessa, G.
 Potter, Michael. See Shen-Ong, Grace L. C.
 Powers, Dennis: review of *Biochemical Adaptation*, by Peter W. Hochachka and George N. Somero. v226 p826-827 16 Nov 84.
 Prell, Warren L.: Covariance patterns of foraminiferal $\delta^{18}\text{O}$: an evaluation of Pliocene ice volume changes near 3.2 million years ago. v226 p692-694 9 Nov 84.
 Price, Donald L. See Kitt, Cheryl A.

Q and R

- Qasba, Pradman. See Chomczynski, Piotr.
 Quinn, T. C. See Brun-Vézinet, F.
 Ramachandran, Kamala: Prenatal learning (letter). v226 p116 12 Oct 84.
 Rampino, Michael R. and Stothers, Richard B.: Geological rhythms and cometary impact. v226 p1427-1431 21 Dec 84.
 Rappaport, Eric F. See Liebhaver, Stephen A.
 Ratcliffe, Norman A.; Leonard, Catherine; Rowley, Andrew F.: Prophenoloxidase activation: nonself recognition and cell cooperation in insect immunity. v226 p557-559 2 Nov 84.
 Rausher, Mark D.: review of *Herbivory*, by Michael J. Crawley. v226 p827-828 16 Nov 84.
 Ravert, Hayden T. See Wong, Dean F.
 Reddy, E. Premkumar. See Shen-Ong, Grace L. C.
 Reese, R. T. See Gritzmacher, C. A.
 Reeves, Roger D. See Brooks, Robert R.
 Reid, Robert: The twitch: a cautionary tale (letter). v226 p1250 14 Dec 84.
 Reinherz, Ellis L. See Barker, P. E.
 Reisine, T. D. See Mezey, E.
 Reiman, Arnold S.: Who will pay for medical education in our teaching hospitals? v226 p20-23 5 Oct 84.
 Rempel, Don L. See Gross, Michael L.
 Renner, Kenneth J. See Luine, Victoria N.
 Reynolds, Glenn H. and Merges, Robert P.: Law, science, and technology (letter). v226 p1377 21 Dec 84.
 Reynolds, Richard A.: Materials research priorities (letter). v226 p494 2 Nov 84.
 Reynolds, Vincent L. See Hurley, Laurence H.
 Rice, Jeffrey. See Handschumacher, Robert E.
 Richards, Joseph M. See Meuzelaar, Henk L. C.
 Rigden, Sally M.; Ahrens, Thomas J.; Stolper, Edward M.: Densities of liquid silicates at high pressures. v226 p1071-1074 30 Nov 84.
 Rittberger, Volker: review of *Avoiding Inadvertent War*, edited by Hilliard Roderick and Ulla Magnusson. v226 p961 23 Nov 84.
 Robertson, D. R. See Lessios, H. A.
 Robertson, John A.: review of *Informed Consent*, by Charles W. Lidz, Alan Meisel, Eviatar Zerubavel, Mary Carter, Regina M. Ses-

- tak, and Loren H. Roth. v226 p960 23 Nov 84.
 Robinson, Arthur L. (research news): Far IR free electron laser at Santa Barbara. v226 p153-154 12 Oct 84. Femtosecond laser annealing of silicon. v226 p329-330 19 Oct 84. Free electron lasers show their power. v226 p1300-1302 14 Dec 84. Soft x-ray laser at Lawrence Livermore Lab. v226 p821-822 16 Nov 84.
 Robshaw, Janet D. See Hurley, James B.
 Roepstorff, Peter. See Sundqvist, B.
 Roose, Steven P. See Glassman, Alexander H.
 Rosen, Eliot M. See Goldberg, Itzhak D.
 Rosenbaum, Arthur E. See Wong, Dean F.
 Rosenberg, Leon E. See Firgaira, Frank A. See also Lindgren, Valerie.
 Rosenberg, Lyda. See Doty, Richard L.
 Rosenfeld, Bob. See Glassman, Alexander H.
 Rota, Teresa R. See Ho, David D.
 Rouzioux, C. See Brun-Vézinet, F.
 Rowe, T. C. See Tewey, K. M.
 Rowley, Andrew F. See Ratcliffe, Norman A.
 Royer, Hans-Dieter. See Barker, P. E.
 Royer-Pokora, Brigitte. See van de Rijn, Matthijs.
 Ruddell, Frank H. See Barker, P. E.
 Russell, C. T.; Aroian, R.; Arghavani, M.; Nock, K.: Interplanetary magnetic field enhancements and their association with the asteroid 2201 Oljato. v226 p43-45 5 Oct 84.
 Rutenber, A. James and Luke, James L.: Heroin-related deaths: new epidemiologic insights. v226 p14-20 5 Oct 84.
 Ryan, Douglas E. See Brooks, Robert R.

S

- Sabelli, Hector C. and Fawcett, Jan: Gut flora and urinary phenylacetic acid (technical comment). v226 p996 23 Nov 84.
 Safai, B. See Zagury, D.
 Sahni, Ashok: Cretaceous-Paleocene terrestrial faunas of India: lack of endemism during drifting of the Indian plate. v226 p441-443 26 Oct 84.
 Sai, Fred T.: The population factor in Africa's development dilemma. v226 p801-805 16 Nov 84.
 Sakagami, Youji. See Suzuki, Akinori.
 Sakaitani, Masahiro. See Tachibana, Kazuo.
 Salahuddin, S. Zaki. See Groopman, Jerome E. See also Lee, T. H.
 Salahuddin, Syed Z. See Ho, David D.
 Salehpour, M. See Sundqvist, B.
 Sales, B. C. and Boatner, L. A.: Lead-iron phosphate glass: a stable storage medium for high-level nuclear waste. v226 p45-48 5 Oct 84.
 Salzman, Norman P. See Kenney, Shannon.
 Samuel, Kenneth P.; Lautenberger, James A.; Jorcyk, Cheryl L.; Josephs, Steven; Wong-Staal, Flossie; Papas, Takis S.: Diagnostic potential for human malignancies of bacterially produced HTLV-I envelope protein. v226 p1094-1097 30 Nov 84.
 Samgadharan, M. G. See Groopman, Jerome E. See also Zagury, D.
 Saxinger, W. Carl. See Alter, Harvey J.
 Scallil, Terry A. See Hurley, Laurence H.
 Scheimer, J. F. and Borg, I. Y.: Deep seismic sounding with nuclear explosives in the Soviet Union. v226 p787-792 16 Nov 84.
 Schiffer, John P.: SURA accelerator (letter). v226 p6 5 Oct 84.
 Schimmel, Paul. See Webster, Teresa.
 Schmid, C. W. See Hess, J. F.
 Schooley, Robert T. See Ho, David D.
 Schottler, F. See Ivy, G. O.
 Schriesheim, Alan: Federal R&D policy (letter). v226 p780-782 16 Nov 84.
 Schwartz, Elias. See Liebhaver, Stephen A.
 Seidman, Christine E.; Bloch, Kenneth D.; Klein, Karen A.; Smith, John A.; Seidman, J. G.: Nucleotide sequences of the human and mouse atrial natriuretic factor genes. v226 p1206-1209 7 Dec 84.
 Seidman, John G. See Kress, Michel. See also Seidman, Christine E. See also van de Rijn, Matthijs.
 Selden, J. See Green, L.
 Shaman, Paul. See Doty, Richard L.
 Shapiro, Harold T.: Academic freedom (letter). v226 p1144 7 Dec 84.
 Shapiro, Howard M. See Goldberg, Itzhak D.
 Shavit, Yehuda. See Terman, Gregory W.
 Shaw, George M.; Hahn, Beatrice H.; Arya, Suresh K.; Groopman, Jerome E.; Gallo, Robert C.; Wong-Staal, Flossie: Molecular characterization of human T-cell leukemia (lymphotropic) virus type III in the acquired immune deficiency syndrome. v226 p1165-1171 7 Dec 84.
 Shen, C.-K. See Hess, J. F.
 Shen-Ong, Grace L. C.; Potter, Michael; Mushinski, J.; Frederic; Lavu, Sukadev; Reddy, E. Premkumar: Activation of the *c-myc* locus by viral insertional mutagenesis in plasmacytoid lymphomas. v226 p1077-1080 30 Nov 84.
 Shepard, Roger N.: review of *The Science of Musical Sound*, by John R. Pierce. v226 p333-334 19 Oct 84.
 Shepard, Roger N. and Jordan, Daniel S.: Auditory illusions demonstrating that tones are assimilated to an internalized musical scale. v226 p1333-1334 14 Dec 84.
 Sherman, Paul W.: review of *Behavioural Ecology*, edited by J. R. Krebs and N. B. Davies. v226 p161-162 12 Oct 84.
 Shimotohno, Kunitada. See Slamon, Dennis J. See also Wachsmann, William.
 Shipley, Gary D. See Tucker, Ronald F.
 Shults, Clifford W. See Buck, Stephen H.
 Shvartsman, Felix. See Cabrera, Ivan.
 Siegel, Jay. See Mislav, Kurt.
 Sikes, E. See Paul, C. K.
 Sikorski, Lenore. See Doty, Richard L.
 Simon, Melvin, I. See Hurley, James B.
 Simon, R. P.; Swan, J. H.; Griffiths, T.; Mel-drum, B. S.: Blockade of N-methyl-D-aspartate receptors may protect against ischemic damage in the brain. v226 p850-852 16 Nov 84.
 Singer, S. Fred: Acid rain report (letter). v226 p780 16 Nov 84.
 Skala, Gerald; Smith, Clark W.; Taylor, Catherine J.; Ludens, James H.: A conformationally constrained vasopressin analog with antidiuretic activity. v226 p443-445 26 Oct 84.
 Slamon, Dennis J.; Shimotohno, Kunitada; Cline, Martin J.; Golde, David W.; Chen, Irvin S. Y.: Identification of the putative transforming protein of the human T-cell leukemia viruses HTLV-I and HTLV-II. v226 p61-65 5 Oct 84.
 Sliski, Ann. See Groopman, Jerome E.
 Smith, Bradford A. and Terrie, Richard J.: A circumstellar disk around β Pictoris. v226 p1421-1424 21 Dec 84.
 Smith, Bruce D.: *Chenopodium* as a prehistoric domesticate in eastern North America: evidence from Russell Cave, Alabama. v226 p165-167 12 Oct 84.
 Smith, Clark W. See Skala, Gerald.
 Smith, Gerald R. See Kornfield, Irv.
 Smith, H. Williams. See O'Brien, Alison D.
 Smith, Howard R. See Mount, John D.
 Smith, John A. See Seidman, Christine E.
 Smith, R. Jeffrey (news and comment): The allure of nuclear testing. v226 p670 9 Nov 84. Biowarfare lab approved without restrictions. v226 p1405 21 Dec 84. An endless siege of implausible inventions. v226 p817 16 Nov 84. Congress approves nuclear weapons buildup. v226 p422-423 26 Oct 84. Crisis manager dies at 38. v226 p952-953 23 Nov 84. DOD buys secure telephones. v226 p325 19 Oct 84. The knives are out for OSTP. v226 p1399-1400 21 Dec 84. Microchip problems plague DOD. v226 p24-26 5 Oct 84. New Army biowarfare lab raises concerns. v226 p1176-1178 7 Dec 84.

84. NRC panel envisions potential nuclear winter. v226 p1403 21 Dec 84. NRC urges destruction of chemical weapons. v226 p1174-1175 7 Dec 84. Obstacles to arms control in space. v226 p949 23 Nov 84. Pentagon hit by new microchip troubles. v226 p953 23 Nov 84. Schlesinger attacks star wars plan. v226 p673 9 Nov 84. The Washington-Moscow seismic hot line. v226 p669, 671-672 9 Nov 84. Weinberger backs biowarfare lab. v226 p1296 14 Dec 84. (letter): Expendable launch vehicles. v226 p912 23 Nov 84.
- Smith, Risa B. and Mommsen, Thomas P.: Pollen feeding in an orb-weaving spider. v226 p1330-1332 14 Dec 84.
- Smith, Stephen D. See Hecht, Frederick.
- Smulow, Jerome B. See Konstantinidis, Antonis.
- Sneh, Y. and Klein, M.: Holocene sea level changes at the coast of Dor, southeast Mediterranean. v226 p831-832 16 Nov 84.
- Sodroski, J. G. See Lee, T. H.
- Solter, Davor. See McGrath, James.
- Somers, Robert L. and Klein, David C.: Rhodopsin kinase activity in the mammalian pineal gland and other tissues. v226 p182-184 12 Oct 84.
- Sonnenschein, Carlos. See Konstantinidis, Antonis.
- Soreng, A. Lee. See Yunis, Jorge J.
- Speicher, David W. See Handschumacher, Robert E. See also Lenz, Thomas L.
- Spiro, C. L.; Wong, J.; Lytle, F. W.; Gregor, R. B.; Maylotte, D. H.; Lamson, S. H.: X-ray absorption spectroscopic investigation of sulfur sites in coal: organic sulfur identification. v226 p48-50 5 Oct 84.
- Spits, Hergen. See van de Rijn, Matthijs.
- Squires, Arthur M.: Firewood conservation (letter). v226 p1250, 1252 14 Dec 84.
- Stanbridge, Eric J. See Göbel, Ulf B.
- Stanley, Daniel Jean; Nelsen, Terry A.; Stuckenrath, Robert: Recent sedimentation on the New Jersey slope and rise. v226 p125-133 12 Oct 84.
- Stanton, John L. See McCarron, David A.
- Steiger, Dianne L. See Nelson, Ralph A.
- Stein, G. See Green, L.
- Stein, J. See Green, L.
- Steinberg, Alfred D. See Mountz, John D.
- Stephenson, Pauline. See Wickens, Marvin.
- Stern, Adam C.: Firewood conservation (letter). v226 p1250 14 Dec 84.
- Stetten, DeWitt, Jr.: Reported laboratory frauds in biomedical science (letter). v226 p1374, 1376 21 Dec 84.
- Stewart, Timothy A.; Bellvé, Anthony R.; Leder, Philip: Transcription and promoter usage of the *myc* gene in normal somatic and spermatogenic cells. v226 p707-710 9 Nov 84.
- Stiegler, J. O. See Liu, C. T.
- Stiles, Charles D. See Cochran, Brent H.
- Stolper, Edward M. See Rigden, Sally M.
- Stothers, Richard B. See Rampino, Michael R.
- Street, G. B. See Greene, R. L.
- Strickler, James E. See Hunkapiller, Michael W.
- Strike, David. See Kenney, Shannon.
- Struble, Robert G. See Kitt, Cheryl A.
- Stuckenrath, Robert. See Stanley, Daniel Jean.
- Säwe, G. See Sundqvist, B.
- Sun, Marjorie (news and comment): Another round in Rifkin versus gene splicing. v226 p1404-1405 21 Dec 84. Chinese express views on Mosher to Stanford. v226 p28-29 5 Oct 84. Committee vetoes proposal to ban gene tests. v226 p674 9 Nov 84. EPA scraps radionuclide regulations. v226 p672-673 9 Nov 84. Farm mechanization suit enters new phase. v226 p1296-1297 14 Dec 84. FDA hit on device regulation. v226 p424 26 Oct 84. In search of *Salmonella*'s smoking gun. v226 p30-32 5 Oct 84. Lawsuit seeks a cap on fluorocarbon production. v226 p1297 14 Dec 84. The mystery of Florida's citrus canker. v226 p322-323 19 Oct 84. NCI tightens security after bomb threat. v226 p1296 14 Dec 84. New study adds to antibiotic debate. v226 p818 16 Nov 84. NIH bows to part of Rifkin suit. v226 p1058 30 Nov 84. Panel picks apart the studies. v226 p951 23 Nov 84. Panel says Depo-Provera not proved safe. v226 p950-951 23 Nov 84. Parasite research gets \$17-million boost. v226 p521 2 Nov 84. Pests prevail despite pesticides. v226 p1293 14 Dec 84. Salad, house dressing, but hold the sulfites. v226 p520-521 2 Nov 84. Use of antibiotics in animal feed challenged. v226 p144-146 12 Oct 84.
- Sundqvist, B.; Roepstorff, Peter; Fohlman, J.; Hedin, A.; Håkansson, P.; Kamensky, I.; Lindberg, M.; Salehpour, M.; Säwe, G.: Molecular weight determinations of proteins by californium plasma desorption mass spectrometry. v226 p596-698 9 Nov 84.
- Superko, H. Robert and Dreon, Darlene: Dairy product consumption (letter). v226 p610 9 Nov 84.
- Surrey, Saul. See Liebhafner, Stephen A.
- Sussman, Robert W.: review of *Adaptations for Foraging in Nonhuman Primates*, edited by Peter S. Rodman and John G. H. Cant. v226 p1187-1188 7 Dec 84.
- Sutherling, William. See Barth, Daniel S.
- Suzuki, Akinori; Mori, Masaaki; Sakagami, Youji; Isogai, Akira; Fujino, Masahiko; Kitada, Chieko; Craig, Ronald A.; Clewell, Don B.: Isolation and structure of bacterial sex pheromone, cPD1. v226 p849-850 16 Nov 84.
- Suzuki, Akinori. See Nagasawa, Hiromichi.
- Suzuki, Atsushi. See Nagasawa, Hiromichi.
- Sverjensky, Dimitri A.: review of *Hydrothermal Processes at Seafloor Spreading Centers*, edited by Peter A. Rona, Kurt Bostrom, Lucien Laubier, and Kenneth L. Smith. v226 p1067-1068 30 Nov 84.
- Swan, J. H. See Simon, R. P.
- Swenson, David H. See Hurley, Laurence H.
- Tachibana, Kazuo; Sakaitanai, Masahiro; Nakanishi, Koji; Pavoninins: shark-repelling ichthyotoxins from the defense secretion of the Pacific sole. v226 p703-705 9 Nov 84.
- Taelman, H. See Brun-Vézinet, F.
- Tajana, G. See Paonessa, G.
- Takahashi, T. See Leonard, R. J.
- Talbot, Bernard: Biotechnology regulation (letter). v226 p6 5 Oct 84.
- Talwani, M. See Alsop, L. E.
- Tamura, Saburo. See Nagasawa, Hiromichi.
- Tankard, Anthony J.: review of *Mesozoic and Tertiary Geology of Southern Africa*, by R. V. Dingle, W. G. Siesser, and A. R. Newton. v226 p533-534 2 Nov 84.
- Tannebaum, Gloria Shaffer: Growth hormone-releasing factor: direct effects on growth hormone, glucose, and behavior via the brain. v226 p464-466 26 Oct 84.
- Tattersall, Peter. See Cotmore, Susan F.
- Taube, Henry: Electron transfer between metal complexes: retrospective. v226 p1028-1036 30 Nov 84.
- Taylor, Catherine J. See Skala, Gerald.
- Tempst, P. See Graves, D. T.
- Teplow, David B. See Hurley, James B.
- Teramani, Jeffrey L.: *Science* 84 celebrates fifth anniversary (AAAS). v226 p530-531 2 Nov 84.
- Terhorst, Cox. See van de Rijn, Matthijs.
- Terman, Gregory W.; Shavit, Yehuda; Lewis, James W.; Cannon, J. Timothy; Liebeskind, John C.: Intrinsic mechanisms of pain inhibition: activation by stress. v226 p1270-1277 14 Dec 84.
- Terranova, Victor P.; Williams, Jeannette E.; Liotta, Lance A.; Martin, George R.: Modulation of the metastatic activity of melanoma cells by laminin and fibronectin. v226 p982-985 23 Nov 84.
- Terrie, Richard J. See Smith, Bradford A.
- Tewey, K. M.; Rowe, T. C.; Yang, L.; Halligan, B. D.; Liu, L. F.: Adriamycin-induced DNA damage mediated by mammalian DNA topoisomerase II. v226 p466-468 26 Oct 84.
- Thackray, Arnold: Science in perspective (editorial). v226 p1149 7 Dec 84.
- Thompson, Lonnie G.; Mosley-Thompson, Ellen; Arnao, Benjamin Morales: El Niño-Southern Oscillation events recorded in the stratigraphy of the tropical Quelccaya ice cap, Peru. v226 p50-53 5 Oct 84.
- Thompson, William F. See Kaufman, Lon S.
- Tofilon, Philip J.; Buckley, Neil; Deen, Dennis F.: Effect of cell-cell interactions on drug sensitivity and growth of drug-sensitive and -resistant tumor cells in spheroids. v226 p862-864 16 Nov 84.
- Topper, Yale J. See Chomczynski, Piotr.
- Toung, J. K. Thomas. See Wong, Dean F.
- Towle, V. Leo and Briggall, Mitchell: Nuclear weapons policies (letter). v226 p912 23 Nov 84.
- Trager, William: Malaria research (letter). v226 p1374 21 Dec 84.
- Trauger, John T.: The Jovian nebula: a post-Voyager perspective. v226 p337-341 19 Oct 84.
- Trippitt, P. See Green, L.
- Tsai, Hsin. See Webster, Teresa.
- Tsujimoto, Yoshihide; Finger, Lawrence R.; Yunis, Jorge; Nowell, Peter C.; Croce, Carlo M.: Cloning of the chromosome breakpoint of neoplastic B cells with the t(14;18) chromosome translocation. v226 p1097-1099 30 Nov 84.
- Tucker, Ronald F.; Shipley, Gary D.; Moses, Harold L.; Holley, Robert W.: Growth inhibitor from BSC-1 cells closely related to platelet type β transforming growth factor. v226 p705-707 9 Nov 84.
- Turner, Ruth D. See Lutz, Richard A.

U and V

- Uhr, Jonathan W.: The 1984 Nobel Prize in Medicine. v226 p1025-1028 30 Nov 84.
- Vale, Wylie. See Nemeroff, Charles B.
- Van Antwerpen, R. See Green, L.
- van de Rijn, Matthijs; Bernabeu, Carmelo; Royer-Pokora, Brigitte; Weiss, John; Seidman, John G.; de Vries, Jan; Spits, Hergen; Terhorst, Cox: Recognition of HLA-A2 by cytotoxic T lymphocytes after DNA transfer into human and murine cells. v226 p1083-1085 30 Nov 84.
- Vanin, Elio. See Azen, Edwin A.
- Vannier, Michael W. See Conroy, Glenn C.
- Veeder, G. J. See Johnson, T. V.
- Veinberg, Olga. See Cabrera, Ivan.
- Verma, Inder M. See Cochran, Brent H.
- Vestal, Marvin L.: High-performance liquid chromatography-mass spectrometry. v226 p275-281 19 Oct 84.
- Vetter, Betty M. and Babco, Eleanor L.: Women and minorities continue to grow in workplace (AAAS). v226 p159 12 Oct 84.
- Vianna, Nicholas J. and Polan, Adele K.: Incidence of low birth weight among Loe Canal residents. v226 p1217-1219 7 Dec 84.
- Vincent, Joan: review of *The Prospects for Plural Societies*, edited by Stuart Plattner and David Maybury-Lewis. v226 p683-684 9 Nov 84.
- Volkmann, D. J. See Popovic, M.

W

- Wachsman, William; Shimotohno, Kunitada; Clark, Steven C.; Golde, David W.; Chen, Irvin S. Y.: Expression of the 3' terminal region of human T-cell leukemia viruses. v226 p177-179 12 Oct 84.
- Wagner, Henry N., Jr. See Wong, Dean F.
- Wainer, Bruce H. See Kitt, Cheryl A.
- Wake, David B.: review of *Living Fossils*,

- edited by Niles Eldredge and Steven M. Stanley. v226 p826 16 Nov 84.
- Waldrop, M. Mitchell (research news): The fifth generation: taking stock. v226 p1061-1063 30 Nov 84. Fusion looks to the future—again. v226 p525 2 Nov 84. An inquiry into the state of the earth. v226 p33-35 5 Oct 84. NASA suggests a new shuttle price. v226 p674-675 9 Nov 84. OMB move threatens Landsat. v226 p152 12 Oct 84. OMB relents on rescue satellite. v226 p150 12 Oct 84. A silver lining for the weather satellite. v226 p1289-1291 14 Dec 84. (news and comment): Asking for the moon. v226 p948-949 23 Nov 84. Landsat stalled again. v226 p675 9 Nov 84.
- Walléus, Helena. See Nemeroff, Charles B.
- Walsh, B. Timothy. See Glassman, Alexander H.
- Walsh, John (news and comment): Carnegie-Mellon lands federal software center. v226 p1059 30 Nov 84. Coalition recognizes ten friends of science. v226 p675 9 Nov 84. Columbia Law gets chair in science, technology. v226 p815 16 Nov 84. New Jersey votes a high tech bond issue. v226 p947 23 Nov 84. Nonprofits that cultivate development are merging. v226 p952 23 Nov 84. NSF, manufacturing measures deck NBS bill. v226 p520 2 Nov 84. NSF readies new education program. v226 p1291-1292 14 Dec 84. Shultz signals backing for science attachés. v226 p518-519 2 Nov 84. Total doctorates edge up in science, engineering. v226 p815 16 Nov 84. Universities vie for DOD software center. v226 p26 5 Oct 84. World Bank puts priority on Africa. v226 p148-149, 152 12 Oct 84.
- Ward, Ronald E. See McNamara, Mary K.
- Waymouth, J. F. See Maya, J.
- Webb, S. David: review of *Discoverers of the Lost World*, by George Gaylord Simpson. v226 p825-826 16 Nov 84.
- Webster, Teresa; Tsai, Hsin; Kula, Maria; Mackie, George A.; Schimmel, Paul: Specific sequence homology and three-dimensional structure of an aminoacyl transfer RNA synthetase. v226 p1315-1317 14 Dec 84.
- Weinstein, I. B. See Hsiao, W.-L.
- Weisbart, Richard H. See Gasson, Judith C.
- Weiss, John. See van de Rijn, Matthijs.
- Weldon, H. A.: review of *Concepts of Particle Physics*, by Kurt Gottfried and Victor F. Weisskopf. v226 p431-432 26 Oct 84.
- Wenzel, J. See Ivy, G. O.
- Westaway, David. See Kozloff, Lloyd M.
- Westlake, D. W. S. See Wolfe, Saul.
- Wetzel, Ronald. See Perry, L. Jeanne.
- White, Gilbert F.: A meeting of minds on global resources (editorial). v226 p495 2 Nov 84.
- Wickens, Marvin and Stephenson, Pauline: Role of the conserved AAUAAA sequence: four AAUAAA point mutants prevent messenger RNA 3' end formation. v226 p1045-1051 30 Nov 84.
- Widerlöv, Erik. See Nemeroff, Charles B.
- Wilczynski, Walter: review of *Comparative Neurology of the Optic Tectum*, edited by Horacio Vanegas. v226 p1308-1309 14 Dec 84.
- Williams, Jack M. See Crabtree, G. W.
- Williams, Jeannette E. See Terranova, Victor P.
- Williamson, Valerie M. See Paquin, Charlotte E.
- Wilson, Alan A. See Wong, Dean F.
- Wilson, June. See Hench, Larry L.
- Wilson, Kenneth J. See Hunkapiller, Michael W.
- Wilson, Paul T. See Lentz, Thomas L.
- Windholz, Martha: *The Merck Index Online* (letter). v226 p1250 14 Dec 84.
- Windig, Willem. See Meuzelaar, Henk L. C.
- Wineand, D. J.: Trapped ions, laser cooling, and better clocks. v226 p395-400 26 Oct 84.
- Wing, Scott L.: A new basis for recognizing the Paleocene/Eocene boundary in western interior North America. v226 p439-441 26 Oct 84.
- Winoto, A. See Graves, D. T.
- Wobin, Odio. See Brun-Vézinet, F.
- Wolfe, Saul; Demain, Arnold L.; Jensen, Susan E.; Westlake, D. W. S.: Enzymatic approach to syntheses of unnatural beta-lactams. v226 p1386-1392 21 Dec 84.
- Wong, Dean F.; Wagner, Henry N., Jr.; Daniels, Robert F.; Links, Jonathan M.; Frost, J. James; Ravert, Hayden T.; Wilson, Alan A.; Rosenbaum, Arthur E.; Gjedde, Albert; Douglass, Kenneth H.; Petronis, John D.; Folstein, Marshal F.; Toung, J. K. Thomas; Burns, H. Donald; Kuhar, Michael J.: Effects of age on dopamine and serotonin receptors measured by positron tomography in the living human brain. v226 p1393-1396 21 Dec 84.
- Wong, Gordon G. See Gasson, Judith C.
- Wong, J. See Spiro, C. L.
- Wong-Staal, Flossie. See Lee, T. H. See also Samuel, Kenneth P. See also Shaw, George M.
- Wright, Lesley C. See Mountford, Carolyn F.

Y and Z

- Yang, L. See Tewey, K. M.
- Yang, Xing-Hua. See Brooks, Robert R.
- Yarchoan, Robert. See Mitsuya, Hiroaki.
- Yunis, Jorge. See Tsujimoto, Yoshihide.
- Yunis, Jorge J. and Soreng, A. Lee: Constitutive fragile sites and cancer. v226 p1199-1204 7 Dec 84.
- Zagury, D.; Bernard, J.; Leibowitch, J.; Safai, B.; Groopman, J. E.; Feldman, M.; Sarngadharan, M. G.; Gallo, R. C.: HTLV-III in cells cultured from semen of two patients with AIDS. v226 p449-451 26 Oct 84.
- Zare, Richard N.: Laser chemical analysis. v226 p298-303 19 Oct 84.
- Zarins, Christopher K. See Beere, Polly A.
- Zeitlin, Robert N.: review of *Archeology and Volcanism in Central America*, edited by Payson D. Sheets. v226 p163-164 12 Oct 84.
- Zilberstein, Dan and Dwyer, Dennis M.: Anti-depressants cause lethal disruption of membrane function in the human protozoan parasite *Leishmania*. v226 p977-979 23 Nov 84.
- Zoller, Lawrence C. See Goldberg, Itzhak D.
- Zraket, Charles A.: Strategic choices (letter). v226 p782 16 Nov 84.
- Zucker, Alexander. See Goeller, H. E.
- Zullo, John. See Cochran, Brent H.

Information for Contributors

The Editors of *Science*

Papers in *Science* often receive far more attention than those in specialty journals. Hence the rate of submission is high, about 5000 papers each year, and the rate of rejection is high, about 80 percent. Since most of the papers submitted are of publishable quality, the editors use several criteria, in addition to the recommendations of referees, in selecting papers for publication. Preference is given to papers of general significance that are well written, well organized, and intelligible to scientists in different disciplines. An attempt is made to balance the subject matter in all sections of *Science*. Membership in AAAS is not a factor in selection.

Most papers are evaluated by two or more outside referees. Some papers may be returned to the authors without external review if they exceed the length limits or if they are judged unlikely to be chosen for publication. Referees are selected from *Science* files as well as from lists provided by authors. Papers that depend on statistical inference for their conclusions may also be sent to statisticians.

Papers accepted for publication are edited to improve the accuracy and effectiveness of communication and to bring them within the specified length limits. When the author's meaning is not clear, the editor may consult the author by telephone; when editing is extensive, the manuscript may be returned to the author for approval or further adjustment before the type is set.

Six types of signed papers are published: General Articles, Research Articles, Reports, Letters, Technical Comments, and Book Reviews.

General Articles

About half the General Articles published in *Science* are solicited. Both solicited and unsolicited articles undergo review. General Articles are expected to (i) provide a review of new developments in one field that will be of interest to readers in other fields, (ii) describe a current research problem or a technique of interdisciplinary significance, or (iii) present a study of some aspect of the

history, logic, philosophy, or administration of science or a discussion of science and public affairs. Readers should be able to learn from a General Article what has been firmly established and what are significant unresolved questions; speculation should be kept to a minimum.

General Articles should include an author note giving names, addresses, and positions of the authors; a summary (50 to 100 words); and brief subheadings to indicate the main ideas. The reference list should not be exhaustive; a maximum of 40 references is suggested.

Length limit. Up to 5000 words (approximately five printed pages), including references and notes and figure and table legends. Figures and tables together should occupy no more than one printed page.

Research Articles

Research Articles are expected to contain new data and to represent substantial contributions in their fields. They should include an author note giving names, addresses, and positions of the authors; an abstract (50 to 100 words); and brief subheadings to delineate the main sections of the text. The text should include a short introductory section outlining the main point of the paper, a description of the experiments and the results, and then a discussion or conclusion. A maximum of 30 references is suggested.

Length limit. From 2000 to 4000 words (3 to 3½ printed pages) including references and notes and figure and table legends. Figures and tables together may occupy up to one printed page.

Reports

Reports are expected to contain solid research results or reliable theoretical calculations. Preference is given to reports that describe discoveries that will be of broad interdisciplinary interest or of unusual interest to the specialist. They should include an abstract (50 to 100 words) and a reference list; complete documentation need not be presented

but should be available in cited references. A maximum of 20 references is suggested.

Length limit. Up to 2000 words (approximately 1 to 1½ printed pages), including references and notes and figure and table legends. Figures and tables should together occupy no more than half a printed page.

Letters

Letters are selected for their pertinence to material published in *Science* or because they discuss significant problems of interest to scientists in general. Letters pertaining to material published in *Science* may correct errors, provide support or agreement, offer different points of view, clarify, or add information. Personal remarks about another author are inappropriate. Outside reviewers may be consulted. The selection of letters is intended to reflect the range of opinions received.

When a letter refers to an Article or Report published in *Science*, the original author is usually given an opportunity to reply. Letters are acknowledged by postcard. Authors whose letters are accepted are so notified. Letters must be typed with double-spacing; they are frequently shortened.

Length limit. Preference is given to letters that do not exceed 250 words.

Technical Comments

Technical Comments may criticize Articles or Reports published in *Science* or offer useful additional information. Discussions of minor issues or priority claims are not appropriate, nor are questions that can be resolved by private correspondence. The authors of the original paper are usually asked for an opinion of the Comments and are given an opportunity to reply in the same issue if the Comments are accepted. The Comments, and sometimes the reply, are subjected to the usual review procedures. Technical Comments are published at the end of the Reports section.

Length limit. Up to 500 words, including references and notes.

Book Reviews

The selection of books to be reviewed and of reviewers is made by the editors. Instructions and length specifications accompany the books when they are sent to reviewers.

Submission of Manuscripts

Submit an original and two duplicates of each manuscript, together with a letter of transmittal giving

- 1) the names and telephone numbers of the authors;
- 2) the title of the paper and a statement of its main point;
- 3) three to eight keywords to be used for indexing;
- 4) the names, addresses, telephone numbers, and fields of interest of four to six persons in North America but outside your institution who are qualified to referee your paper;
- 5) the names of colleagues who have reviewed your paper;
- 6) the total number of words (including text, references, and figure and table legends) in your manuscript; and
- 7) a statement that the material has not been published and is not under consideration for publication elsewhere.

Address the manuscript to the Editor, *Science*, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005.

Authors will usually be notified of acceptance, rejection, or need for revision in 6 to 8 weeks (Research Articles and Reports) or 8 to 10 weeks (General Articles).

When a paper is accepted for publication in *Science* it is understood by the editors that any new cell line, virus strain, molecular clone, or monoclonal antibody described or used as a reagent in the experiments reported, or any sample on which the conclusions depend, will be made available to other bona fide scientists for further experimentation.

It is also understood that a paper accepted by *Science* will not be released to the press or the public prior to its publication. Any exceptions to this embargo should be discussed with the editors in advance.

Manuscript Preparation

Typing. Use double-spacing throughout the text, tables, figure legends, and references and notes. Put your names on each page and number the pages, starting with the title page.

Titles. Titles should be short. For General Articles the maximum length is 52 characters including spaces; for Re-

search Articles and Reports the maximum is 108 characters.

Summary or abstract. These should convey to the general reader the main point of the paper and outline the results or conclusions.

Text. A brief introduction should portray the broad significance of the paper. The whole text should be intelligible to readers in more than one discipline. Technical terms should be defined.

Units of measure. Use metric units. If measurements were made in English units, give metric equivalents.

Symbols and abbreviations. Define all symbols, abbreviations, and acronyms.

References and notes. Number references and notes in the order in which they are cited in the text. Place references cited only in tables or figure legends after the text references. For abbreviations of journal titles see: (i) *Serial Sources for the BIOSIS Database* (BioSciences Information Service, Philadelphia; published annually each January); (ii) *Chemical Abstracts Service Source Index (CASSI)*, 1907-1974 cumulative and its 1975-1979 quarterly supplements (Chemical Abstracts Service, Columbus, Ohio, 1975-1979 and supplements); or (iii) *Publications Indexed for Engineering (PIE)* (Engineering Index, Inc., New York; published annually). For journals not listed in these sources provide full titles. For references with up to five authors provide all the names; for more than five, provide the name of the first author only. Use the following forms:

For journal papers: H. J. Neville and S. Foote, *Neurosci. Res. Bull.* **20**, 242 (1981); J. W. Lewis *et al.*, *Peptides* **4**, 635 (1983).

For a book: G. N. Baturin, *Phosphorites on the Sea Floor* (Elsevier, Amsterdam, 1982), pp. 83-87.

For a paper in a compilation: J. W. Fitzgerald and D. W. Johnson, in *Sulphur* **82**, A. I. More, Ed. (British Sulphur Corporation, London, 1982), vol. 1, pp. 411-426.

For unpublished material: A. Giraud, paper presented at the American Nuclear Society Conference, Washington, D.C., November 1976.

Acknowledgments. Gather all acknowledgments into a brief statement at the end of the references and notes.

Figures. For each figure submit three glossy prints of sufficient size to permit

relabeling, if necessary, but not larger than 216 by 279 millimeters (8½ by 11 inches). Label each on the back with the name of the author and the figure number and indicate the correct orientation. Authors requesting the use of color are usually asked to pay \$600 for the first figure and \$300 for each additional figure. These charges are applied to cover the cost of reprints. Cite all figures in the text and provide a brief legend for each on a separate sheet.

Tables. Type each table, with its legend, on a separate sheet. Give each table a number and cite it in the text. Give each column a heading with units of measure indicated in parentheses. Do not change the unit of measure within a column.

Equations and formulas. Use quadruple-spacing around equations and formulas that are to be set off from the text. Define all symbols.

Printing and Publication

Proofs. One set of galley proofs is provided for each paper. Alterations should be kept to a minimum. Extensive alterations may delay publication.

Scheduling. Papers are scheduled for publication after *Science* has received corrected galley proofs from the authors. The time between acceptance of papers and mailing of galley proofs to authors may be 4 to 8 weeks (allowing for editing and typesetting); the time between receipt of authors' galley proofs by *Science* and publication may be 4 to 6 weeks (allowing for proofreading, layout, and paging). There may be delays for papers with tables or figures that present problems in layout, for papers accompanied by cover pictures, and for papers that exceed the length limits.

Reprints. An order blank for reprints accompanies proofs.

Cover Photographs

Particularly good photographs that pertain to a paper being submitted will be considered for use on the cover. Submit prints (not slides, negatives, or transparencies) with the manuscript and indicate in the letter of transmittal that a possible cover picture is enclosed.

